Variable factors affecting voice identification in forensic contexts

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Abstract

The aim of this thesis is to examine the effect of variable factors on a person’s ability to identify a voice. This is done with particular reference to the field of naïve listener voice identification in forensic speech science (also known as earwitness identification). The research will cover factors in the three main areas of the earwitness process: the listener, the exposure and the testing.

The background of the listener is analysed, with particular emphasis on the listener’s accent relative to the voice they are asked to identify. The effect of the listener’s familiarity with the speaker’s accent, as well as their ability to recognise the accents (generally, and of the target speaker specifically) and biographical information is assessed.

The context of the exposure to the voice is explored. Listeners will hear the voice of a perpetrator in one of an audio only, audio + picture, or audio + video condition. The effect of these exposure conditions on identification accuracy will be examined.

An alternative to the traditional method of testing an earwitness’ ability to identify a voice is proposed. Rather than making a single identification by selecting one voice from a lineup, listeners will be asked to rate a selection of voices multiple times on a scale of how likely they believe each voice to be the perpetrator. It is hoped that this will i) improve upon the identification accuracy of the traditional approach and ii) provide data which can better predict whether an identification is likely to be accurate or not.

The findings are complex and varied. They indicate that whilst some factors, such as accent familiarity and condition under which listeners are exposed to the speaker, have a significant effect on identification accuracy, they are generally weak predictors. There are too many variables involved in the process of one particular listener hearing one particular voice in one particular condition and then being tested on their ability to identify it from within one particular selection of voices. Promisingly, however, the proposed alternative methodology for testing produces responses superior in accuracy to the traditional approach. It also promotes a scalar response system in which the perpetrator’s voice is not only more likely to receive higher ratings than a foil, but larger differences between ratings are expected when an accurate identification is made.
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Declaration

I, Nathan Atkinson, declare that this thesis is a presentation of original work and I am the sole author. This work has not previously been presented for an award at this, or any other, University. All sources are acknowledged as References.
“I hate writing. I love having written”

Dorothy Parker
1. Introduction

The aim of this thesis is to investigate various aspects of the processes involved in naïve speaker identification. When somebody is exposed to the voice of a perpetrator during the course of a crime being committed, they may be tested on their ability to recognise the perpetrator’s voice. This can provide evidence in a court of law to support either the prosecution or defence in assessing the guilt of a suspect. The present research will examine the three main areas of naïve speaker identification. Factors relating to the listener themselves will be assessed. This will be done with primary reference to the accent of the listener relative to that of the speaker (the perpetrator). The context in which the listener hears the speaker will also be examined. The research will test whether or not different listening environments affect a listener’s ability to identify a voice. The method by which listeners are tested on this ability will also be examined. An alternative approach to the traditional lineup methodology will be implemented. This not only involves a different system for identifying the perpetrator, but also presents evidence in a scalar rather than binary format.

This chapter outlines the research’s place in the wider context of forensic speech science, in particular within the field of voice identification by naïve listeners. A short overview of issues relevant to this domain will be provided. The central aims of the thesis will then be detailed along with an overview of the following chapters.

1.1. Forensic speech science

Forensic speech science (henceforth known as FSS) is the application of linguistic, phonetic, and acoustic knowledge to criminal investigations. There are many strands to the potential application of FSS, including:
• speaker comparison between two or more sets of recorded materials by an expert
• speaker profiling based on recorded materials by an expert
• determination of disputed utterances in recorded materials by an expert
• enhancement, authentication or transcription of recorded materials by an expert
• identification of a speaker based a lay witness’s memory of an event

A comprehensive overview of the breadth of applications of FSS can be found in articles by Foulkes and French (2012), French and Stevens (2013), Jessen (2008), and Nolan (2001), or in introductory books by Rose (2002) and Hollien (2002).

At the heart of most of these areas of FSS are three things. Firstly, there is a set of recorded materials. The increased availability of recorded materials, due largely to the prevalence and development of mobile phone technology, has meant that these forms of speech evidence have become more common over recent times. There has also been an advancement in the understanding of the voice and the inter- and intra-speaker variability of it. This is primarily due to the role of the second fixture in FSS analysis - the expert. An expert may use their knowledge of expected speech patterns in addition to their ability to analyse a wide range of auditory and acoustic cues depending on the materials and the third element of FSS procedure – the task set by an instructing party.

The area of analysis in FSS which is not synonymous with the others in terms of the materials available for testing, by whom and for what purpose, is the identification of a speaker by a lay witness. This is the area which is the focus of the present research.

1.2. Lay witness identification

The concept of a lay witness is far from uncommon. Somebody who sees either a crime being committed or something relevant to that crime is known as an
eyewitness (Loftus, 1996). They may be questioned by the police about what they saw and how the events unfolded (Loftus, 1975). This can be used for evidential purpose in a criminal case against a suspect, or used to help identify who might be a suspect in the case. If the eyewitness claims to have seen the perpetrator of a crime, they may also be asked to identify this person by means of a visual lineup (also known as a visual parade or a police lineup).

The witness will be presented with a selection of faces (usually composed of a suspect and a number of foils) based on their description of the perpetrator (Loftus, 1996). They will be asked to identify whether any of the people are the one they saw committing the crime, and, if so, which. Again, if the eyewitness identifies the suspect as being the perpetrator, this testimony can form part of the evidence against the suspect.

1.2.1. Earwitness identification

If the witness hears a rather sees a perpetrator (at least to a lesser extent than an eyewitness), they are an eyewitness (Bull & Clifford, 1984; Eriksson, Sullivan, Zetterholm, Czigler, Green, Skagerstrand & Doorn, 2010; Hollien & Schwartz, 2000; Nolan, 1983; Nolan, 2001; Wilding, Cook & Davis, 2000; Yarmey, 2012). Earwitness identification is otherwise known as lay (listener) speaker identification or naïve (listener) speaker identification. The structure of earwitness identification is very similar to that of eyewitness identification in a number of ways. Earwitness and eyewitness evidence are, however, clearly underpinned by different modalities of input. This can lead to practical and theoretical problems in their application and interpretation. Research into the area, outlined in Chapter 2, is at times contradictory. Additionally, as Hollien (2012: 2) notes, “the area suffers from … [a] lack of robust structuring and adequate standards.” This claim also will be addressed in the following chapter.

Victims of, or witnesses to, a crime, who hear a voice during the course of the crime being committed may be asked whether they can identify the speaker by means of their voice. This may result for a number of reasons. If the crime took place in the dark or the criminal’s face was obstructed by, for example, a mask.
Similarly, if the witness had restricted vision – perhaps overhearing the perpetrator in another room or only hearing the voice over a telephone. Alternatively, the witness’s vision may be artificially covered by the criminal, or they may suffer from a visual defect. The victim will not be familiar with the perpetrator, as familiarity would allow for them to be identified as person X rather than by voice (notwithstanding research on the identification of familiar listeners which shows that such identifications can be inaccurate (Foulkes & Barron, 2000; Ladefoged & Ladefoged, 1980).

One important feature of naïve speaker identification is that there is no permanent recording of the voice. If a recording of the voice had been made, it would be more relevant for an expert to perform an analysis (speaker comparison rather than identification) than a lay listener. In the same way that a photograph or video of a criminal would be compared against a suspect by an expert – potentially aided by relevant software (Vanezis & Brierley, 1996) – rather than any eyewitness. If there is no recording of the speaker, then the only analysis which can be done is based on the earwitness’s memory of the voice; no expert analysis can be applied.

Although evidence is based upon the witness’s memory of the voice, that is not to say that an expert is not involved in the procedure at all. An expert will be employed by the instructing party to construct a voice lineup (also known as a voice parade or auditory lineup) in order to test the witness’s ability to identify the perpetrator’s voice. General codification of the procedure for lineup construction and earwitness testing is notably sparse. Although voice identification is being used as evidence by the legal systems of both the United States and Canada, there is no internationally well-established method for testing witnesses’ ability to identify the voice of a suspect (Laubstein, 1997: 262). There does exist a set of guidelines governing the construction and administration of voice lineups in England and Wales (Home Office, UK, 2003; Nolan and Grabe, 1996). These were developed as a joint venture between a representative of the police force, DS John McFarlane, and of the forensic phonetic expert community, Professor Francis Nolan. Hollien (1990 & 2012) provides an overview of some of the issues in this area from a North American perspective, as well advice on the best practice guidelines, but these are not established within the legal system.
The generally accepted procedure, and indeed the one endorsed by Nolan and Hollien, involves a multiple choice lineup. Like a visual parade, the witness is presented with a number of options (in the case of earwitnesses, these are voices), and they are asked whether they can identify the perpetrator from within the selection. A full description of the procedures involved can be found in Hollien (2012); Nolan (2003); Nolan and Grabe (1996).

1.2.2. Evidence provided by an earwitness

The evidence provided is purely based on the earwitness’s memory of the voice they heard committing the crime. This in itself presents an issue with earwitness testimony. The problems presented by the effect of memory on witness reliability are well documented, particularly with reference to eyewitnesses (Koriat, Goldsmith & Pansky, 2000; Lindsay & Johnson, 1989; Yuille & Cutshall, 1986). Issues relating to naïve speaker identification are discussed in Chapter 2. Broadly speaking, however, there is no way of knowing whether a listener’s memory of an event or, as is pertinent, a voice is without defect. A witness may make an identification based on their memory of the events but in a non-research environment, there is no way of further testing whether that identification is accurate. It is not possible to cross-examine or provide expert analysis of a naïve listener’s memory or identification of a speaker. Additional evidence – whether based on the testimony of other earwitnesses or other areas of investigation – can provide support for or against the speaker identified by the earwitness being the perpetrator. This is not the same, however, as providing support for the accuracy of the identification. Testimony provided by an expert witness can be supported by their knowledge, understanding and experience of their field, whether expressed qualitatively or quantitatively. This is true of numerous forensic disciplines, from analysis of DNA (Koehler, 1996) to hair (Moeller, Fey & Sachs, 1993), and speech (Foulkes & French, 2012). Earwitness testimony lacks expertise and, ultimately, support for its reliability.

The fact that earwitness identification testimony acts as standalone evidence with limited opportunity to be scrutinised means that it is all the more important to have as detailed an understanding of its reliability as possible. Earwitness identification
is underpinned by a person’s ability to recognise a voice. That this is possible is an uncontentious claim; we all do so on a daily basis. It is understood, however, that our ability to recognise voices is fallible (cf. Ladefoged & Ladefoged, 1980). There are numerous variables which can potentially affect this ability. Many of these are discussed by Broeders and Rietveld (1995), Bull and Clifford (1984), and Kerstholt, Jansen, van Amelsvoort and Broeders (2004), and a comprehensive analysis of what can affect the reliability of a naïve listener’s ability to identify a voice follows in Chapter 2. The variables which have, or will be, addressed include features relating to the listener, the speaker, the context and environment in which the speaker is heard, the timing of the testing, and the method of testing. Whilst the breadth of variables tested is wide, there is still no common consensus as to just how reliable naïve speaker identification is. Nolan (1983: 23) states, “In my view, no prosecution can rely predominantly on earwitness identification of a prior known voice, or subsequent identification of a suspect.” This unease of its application is, in part, due to the variety of factors which can affect the process, but also lack of agreement in just what effect the factors tested actually have. The present research will attempt to address some of these variables and shed some light on the reliability of earwitness identification.

1.3. Outline of the thesis

Chapter 2 provides an overview of the current literature concerning earwitness identification. It outlines the current practices employed in the field, including the construction of lineups and the testing of naïve listener identification. The issues surrounding the application of such testimony are discussed in terms of the variables which may affect the accuracy of an identification. Finally, Chapter 2 presents a discussion of the reliability of this form of evidence and outlines the research questions to be addressed by the thesis.

In Chapter 3, the methodology and results of a study investigating the accent recognition ability of listeners are presented. This is designed to feed into the following chapter, in which the effect of accent recognition ability on speaker identification accuracy is assessed.
Chapter 4 presents this analysis, determining whether or not listeners’ ability to recognise accents in general and, more specifically, the accent of the target speaker, affect their ability to identify a speaker in a lineup. The chapter will also investigate the proposal that listeners who share the same accent as a speaker are better able to identify their voice. This will be done on a region and sub-regional level. The results of three experiments which formed this study are presented and discussed.

The justifications for considering an alternative testing method from the traditional voice lineup are presented in Chapter 5. The chapter describes the results of a small-scale pilot study designed to test whether identifications provided by earwitnesses can be made more accurate and reliable. The findings of this pilot study are used to inform the methodology of a larger study into earwitness testing. The context of exposure is also considered in the study, in an aim to assess the forensic applicability to laboratory-based studies. The general methodology of this study is presented in this chapter.

Chapter 6 presents the findings of first element of the study outlined in Chapter 5. An alternative to the traditional approach of identifying a perpetrator’s voice is presented. Results from the two methods are compared and the merits of the alternative method are discussed.

Data from the same study are analysed in Chapter 7. Here, the conditions under which listeners are exposed to the perpetrator’s voice are examined. The effect visual stimuli have on the accuracy of earwitness identifications and implications for how research should be interpreted will be discussed.

The results of the preceding chapters are brought together in Chapter 8. The research questions presented in §2.9 are addressed and the implications of the findings on FSS are included. The general limitations of this, and similar, research are also outlined.


2. Literature review

In this chapter, a summary of the background literature in the key areas addressed in the thesis is presented. The first part of the chapter presents a brief historical overview of earwitness identification and how it has developed as an area of FSS in the modern day. Some of the key issues affecting naïve speaker identification will then be addressed, covering research into variables relating to the listener, the speaker, the exposure of the listener to the speaker, and to the testing of the listener. This process highlights just how wide ranging the factors affecting a person’s ability to recognise or identify a voice is, and forms research questions to be addressed in the subsequent chapters.

2.1. Identifying voices

It is an accepted principle that is it possible to recognise somebody by means of their voice alone (Nolan, 1997). When we answer the telephone, a simple “Hi” can be sufficient to indicate the identity of the caller. Similarly, hearing a friend shout your name in a crowded room can be enough to tell you who to look out for. A lack of phonetic knowledge or training in the understanding of speech certainly does not preclude a person from performing speaker identification.

Nolan (1983: 7) uses the word ‘technical’ as a broad term to refer to speaker identification work conducted by trained professionals and/or the use of technologically-supported procedures (see §1.1. ). He contrasts this with ‘naïve’ speaker identification work, which is done without the use of technology or taught skills, but through application of our abilities as users of language. As Nolan (1983) notes, however, the term naïve suggests that there is a lack of credibility to these judgements. Our innate language abilities, though, are sophisticated in their own right. When referring to identifications made by non-linguists, the term naïve, along with lay, will be used. No negative connotations are intended to be associated
with these terms, however, and they merely reflect the lack of specific training or support beyond an innate understanding.

Despite the ability of listeners – both naïve and trained – to recognise voices, it was not until the early 20th century that this ability was used in the form of earwitness testimony.

2.1.1. The Hauptmann case

In the 1930s, the accepted principle that people (lay listeners or otherwise) can identify talkers based on their voice was first used to form evidence against a suspected kidnapper. The State vs. Hauptmann (1935) is the first known use of naïve speaker identification in a forensic case. Bruno Hauptmann was charged with the kidnap of the baby Charles Lindbergh Jr., son of famed American pilot, Colonel Charles Lindbergh. The defendant was identified by Lindbergh by his voice alone (Tosi, 1979) and sentenced to death (Kennedy, 1985). This was despite the identification being based on him having heard only the phrase “Hi, doc” being uttered at the time of the kidnapping. Furthermore, the identification took place almost three years after the initial event.

The confidence with which Lindbergh identified Hauptmann’s voice is thought to have been an influential piece of evidence in the trial (Read & Craik, 1995). This confidence, however, may have resulted from the defendant’s German accent. Hauptmann’s accent would undoubtedly have stood out from the American accents of those around him. Although the court procedure regarding voice identification in this case was consistent with established legal precedent, it was questioned from a psychological position (McGehee, 1937). Little to no relevant experimental evidence into a person’s ability to identify a voice had been carried out prior to the trial, and the reliability of Lindbergh’s identification was largely based on the accepted principle that people can recognise voices. The question of whether Lindbergh could identify that the German accented voice he heard at the time of the offence was actually that of Hauptmann was never fully addressed. It is not inconceivable that Lindbergh’s identification was based solely on Hauptmann’s
non-native accent. One German accented voice from an array of non-German accented voices was identified by the witness.

Had Hauptmann stood trial today, Lindbergh would certainly have been tested on his ability to recognise the voice of the perpetrator. This would have entailed identifying the voice from within a selection of others similarly matched with respect to voice quality, pitch and, importantly for Hauptmann’s case, accent.

Another notable case of an earwitness identification based on questionable principles leading to a conviction is that of a Northern Irishman in 1980. Milroy (1984) reports on the case of Seamus Mullen. A witness claimed that Mullen’s voice was that of an armed intruder and was also that of a man who had previously made threatening calls to the family home. Mullen was a suspect in the case and, after hearing his voice, the witness identified him as the perpetrator in both crimes. Mullen was convicted by a jury largely on the basis of this identification. Some of the threatening calls were recorded, and subsequent expert comparison between the voice in the phone calls and a recorded police interview with Mullen revealed notable phonetic distinctions between the two. The caller had an Ulster-Scots accent; Mullen had a Mid-Ulster accent. The fact that the witness knew that Mullen was a suspect is likely to have biased their identification, as the police were already questioning him about the case (Milroy, 1984). Had the witness been unaware that Mullen was a suspect, and a lineup procedure been applied, this extenuating circumstance would not have been a possible influence.

Even 60 years after the Hauptmann case, police forces were seemingly still uninformed of the issues surrounding speaker identification by lay witnesses. An article in The Guardian newspaper (5th September 1997) reported that

“...three Court of Appeal judges yesterday ordered a full hearing with leading counsel to explore the new police method of identifying suspects by ‘voice parades’. They adjourned yesterday’s hearing over a robbery conviction after the Crown’s counsel said police forces were anxious for some guidance over voice identification parades.” Wilding et al. (2000: 558).
The State -vs- Hauptmann trial proved to be the stimulus for scientific investigation into the field of speaker identification. Beginning with McGehee (1937), many experiments into a person’s ability to recognise a voice have been conducted.

Still, though, the cognitive processes involved in naïve speaker identification are not well known. It is important, therefore, to have at least a theoretical understanding of what factors may affect these processes. An overview of these, and their contribution to the understanding of what can influence speaker identification, follows. The factors are grouped by the area of the speaker identification process which they address: the listener, the speaker, the exposure and the testing. Although not all of the issues are addressed in the thesis, the review goes some way to highlighting the scope of variables which need to be considered when assessing naïve speaker identification. Although issues are presented separately, it must be remembered that they do not operate independently of one another. This in itself provides one of the greatest difficulties in interpreting experimental findings from speaker identification research. Furthermore, where findings are presented with rates of (mis)identification or identification accuracy percentages, these should not be interpreted in absolute terms as precise estimates of earwitness performance. No one research task will ever mirror another, nor will the conditions be exactly the same as any applied exposure. More important are the differences, or lack of differences between experimental conditions.

2.2. Issues relating to the listener

There is no option to choose an earwitness. The person (or persons) who hears the crime being committed is the only one who can identify the offender based on their voice. It has been argued that listeners themselves may show inconsistency in their ability to recognise and identify speakers. This may be as a function of changes in their physiological state, motivation, and training (Hollien, Majewski & Doherty, 1982) or based on other factors in the exposure and speaker (as discussed below). Additionally, an earwitness may be inclined to make an identification, but suffers from a process consistent with face naming difficulties – it may be on the “tip-of-the-tongue” (Yarmey, 1973: 287). Whilst this issue is perhaps more consistent with
the recognition of a speaker rather than voice identification, it serves to highlight that identifying a person based on their voice alone suffers from cognitive difficulties.

2.2.1. Training / ability

By definition, naïve speaker identification is carried out by an untrained listener. That is not to say that any formal training in phonetics necessarily increases a listener’s ability to make an accurate identification. A study comparing the performance in a voice identification task of subjects with no phonetic training against a group of volunteer phoneticians found that the average accuracy scores were only marginally better amongst the experts (Shirt, 1984). In defence of the phonetically trained subjects, their individual scores were more consistent with one another and the samples were short and lacking in forensic realism. Clarke and Becker (1969) found that short training in phonetic analysis over the course of a few weeks produced only a small improvement in accuracy of identifications (58% - 63%).

Eladd, Segev and Tobin (1998) used a mock theft design methodology and found that trained listeners performed significantly better than untrained listeners when distinguishing between voices in the comparatively forensically realistic experiment. Similarly, phonetically trained listeners performed significantly better in identifying a (German) speaker than untrained listeners in a study by Schiller and Köster (1998) which used direct and telephone transmission speech. The differences were only apparent once the data were pooled across the transmission methods, however, as a result of the good performance in each task by both sets of listeners. Phoneticians have also been shown to make more accurate decisions than lay listeners about whether two speech samples are produced by the same speaker or not using auditory analysis alone (Köster, 1987).

The effect of training in areas other than phonetics has also been examined. Hollien (2012) discusses work carried out by de Jong (1998), which assessed the effects of memory, auditory capability and musical skills on the accuracy of earwitness identification. Ability in each of the areas tested were all shown to correlate with
identification accuracy, though cognitive processing was shown to be a better predictor of a listener’s capacity to identify a speaker than auditory and memory-based skills. Musical aptitude was also shown to correlate with identification accuracy (de Jong, 1998; Kraus, McGee, Carrell & Sharma, 1995).

Even amongst listeners with no phonetic training or increased aptitude in related tasks, there is thought to be variation in ability. Bull and Clifford (1984) found significant within-speaker correlations for confidence and accuracy between one speaker identification task and another. Listeners who were both confident and accurate when recognising a voice in one condition were found to be more likely to be accurate in a second condition. It is an accepted principle in forensic witness identifications that there is variation in listeners beyond what the research can predict. Perhaps, then, some listeners are just better than others. This is a fact which many speaker identification studies conducted from the psychological viewpoint overlook. There is frequently a desire to determine the effects of groups on the dependent variable, and so individual variation is often not considered as a contributing factor.

### 2.2.2. Visual impairment

Phonagnosia is a neurological condition which leaves sufferers with a severe impairment, or even inability, to identify talkers by their voice alone (Van Lancker, Cummings, Kreiman & Dobkin, 1988). Garrido, Eisner, McGettigan, Stewart, Sauter, Hanley, Schweinberger, Warren and Duchaine (2009) report on a case of one woman who showed no cognitive or sensory impairments other than an ability to assign names to known voices. Clearly, there is no value of an earwitness with a medical impairment such as this.

Braun, Jansen and Sommer (2015) performed a functional magnetic resonance imaging scan on blind and sighted participants undertaking a forensic speaker recognition experiment. When listening to familiar speakers, initial activation of auditory areas of the brain was stronger in sighted listeners than blind listeners. Both listener groups displayed stronger later activation of visual areas of the brain.
This indicates there are differences between listeners with and without visual impairments in their neurological response to speaker recognition.

Anecdotal evidence is often cited that those with impaired eyesight have a strong faculty for recognising voices. Indeed, Belgium’s federal police service have recruited a unit of blind officers to work specifically on the analysis of recorded speech (Macaskill, 2008, cited in Watt, 2010: 11). Research into the speaker identification ability of blind listeners, as compared with normally-sighted listeners, has produced inconsistent results. Support for the theory that loss of one sensory input enhances the ability of another is provided by Bull, Rathborn and Clifford (1983), who showed that blind subjects recorded better identification rates than those with normal vision. Blind subjects in Eladd et al.’s (1998) simulated robbery experiment, however, were not better able to identify the perpetrator from among a lineup of foil voices than full sighted subjects.

The fact that there are conflicting results from (broadly) comparable studies should come as no surprise. Few of the following variables have been systematically shown to have a consistent effect on speaker identification.

2.2.3. Age

Even children at nursery school can match familiar speakers with their voices at a rate significantly better than chance, and almost comparable to adult listeners (Bartholomeus, 1973). It is not until the age of 10 when children show a capacity to identify speakers at a rate of accuracy comparable to adults, however (Mann, Diamond & Carey, 1979). Clifford, Rathborn and Bull (1981) found that listeners between the ages of 16 and 40 were better able to identify speakers than those over 40, whilst listeners under the age of 60 performed better when selecting a speaker from within a lineup than older listeners (Eriksson, 2007). The results of the latter study were true only for unexpected speech materials (those where the content of the test materials was not linked to those of the training); for expected speech materials (where test materials were based on the training), no age-related differences were observed. Generally, listeners between the ages of 21 and 40 are thought to exhibit the highest rates of accurate identification, though performance
outside of this range has been shown to be comparable (Bull & Clifford, 1984). Most studies use subjects within this range, suggesting that, in terms of age at the very least, optimal conditions for identification may be provided.

### 2.2.4. Sex

McGehee (1937) initially suggested that voices of the opposite sex are easier to identify than own-sex voices, and that recognition by men is superior. This study, however, involved differences between some of the tasks performed by male and female listeners. One male group was exposed to one speaker and subsequently tested on identification in a lineup; one female group heard five speakers as part of exposure and were then tested for one of those voices in the same way as the male group. The fact that the latter group resulted in lower identification accuracy was cited by McGehee as evidence that an increase in the number of voices at point of exposure reduces performance and that males are better identifiers than females.

An own-sex bias was demonstrated by Roebuck and Wilding’s (1993) study, which found that female listeners were better than men at identifying female voices and male listeners were better than women at identifying male voices. This is comparable to research in face recognition which has shown that people are better at recognising people of their own sex (Shaw & Skolnick, 1994). Cook and Wilding (1997b) also found that females are better able to recognise female voices, though no such effect was found for male voices and listeners. In a number of other studies, no sex effects have been found (Clifford, 1980; Van Lancker, Kreiman & Emmorey, 1985; Yarmey, 1986; Yarmey & Matthys, 1992).

The impact of listener sex (and its relationship to speaker sex) in voice identification is clearly uncertain. In this thesis, only male speakers will be used. Male and female listeners will be recruited, and so the effect of sex will be tested throughout, though it is unclear whether any effect is to be expected.

### 2.2.5. Confidence

A guilty verdict was twice as likely in a mock jury study when evidence include eyewitness and/or earwitness testimony (McAllister, Dale & Keay). The
confidence of mock jurors in their decisions was also correlated with the confidence of the witnesses. This is despite inconsistencies of research into listeners’ confidence in their identification judgements. Philippon, Cherryman, Bull and Vrij (2007b) found only a weak correlation between confidence and accuracy, whilst Perfect, Hunt and Harris (2002) found that asking witnesses to verbally describe the perpetrator’s voice negatively impacted on the accuracy of identifications, but had no effect on confidence ratings.

Künzel (1990) and Rose and Duncan (1995) both demonstrate positive correlation between subjects’ accuracy and confidence in their judgements. Yarmey, Yarmey, Yarmey and Parliament (2001) found a strong correlation between earwitness confidence and accuracy when highly familiar speakers are used. Conversely, research has shown a lack of correlation between the confidence of response rated by a listener and accuracy of voice identification using unfamiliar voices (Hammersley & Read, 1985; Hollien et al., 1982; Thompson, 1985; Yarmey, 1995; Yarmey, Yarmey & Yarmey, 1994) and whispered speech (Yarmey et al., 2001). Hollien, Bennett and Gelfer (1983) even found that false identifications were rated, on average, higher in confidence than accurate ones.

Given the lack of conclusive evidence, confidence ratings of naïve speaker identifications in a forensic context should ultimately be treated with caution. Confidence ratings will be collected in this thesis in an attempt to add to the debate on whether they are correlated with identification accuracy or not.

2.3. Issues relating to the speaker

2.3.1. Familiar speakers

It should not be assumed that recognition of familiar voices (those of friends, family, or even celebrities) is comparable to recognition of previously unknown voices heard briefly on a small number of occasions. Indeed, the two processes may be neuroanatomically distinct (Van Lancker & Kreiman, 1989).
One early study into the ability of listeners to identify listeners with whom they are already familiar found that identification is possible from just $1/40^{th}$ of a second if the comparison is between a stable vowel (Compton, 1963). Yarmey et al. (2001) note that voices which are highly familiar to the listener are recognised faster and with greater accuracy than non-familiar voices. Our ability to recognise a familiar person by their voice alone is unquestionably superior. Identification accuracy rates of familiar voices have been found to be as high as 97%-99% (Abberton & Foucin, 1978; Hollien et al., 1982; LaRiviere, 1972). Nevertheless, mistakes in the recognition/identification of speakers known to us are common.

Research into the identification of familiar voices is relatively sparse, but does highlight that it is a far from infallible process. Peter Ladefoged, an eminent phonetician, has admitted that he failed to recognise the voice of his own mother saying hello in an experiment using good-quality recordings. After she had finished a 30 second reading passage, Ladefoged was able to speculate that the talker was possibly his mother (Ladefoged & Ladefoged, 1980: 49). Similarly, McClelland (2008) reports errors in a study in which members of her own family were asked to attribute voices to one another.

The same study in which Ladefoged failed to recognise his mother did show, however, that nine out of 29 voices familiar to the listener were recognisable on the basis of the world “hello” alone. The ability of listeners to discriminate between familiar voices has been shown to slightly outperform their ability to identify them (Rose & Duncan, 1995), but errors in both (5% and 7% respectively) were recorded. Foulkes and Barron (2000) report a high degree of misattribution within a close friendship group, including the attribution of non-member ‘foils’ to those within the group, and the failure of one listener to recognise his own voice.

Cook and Wilding (1997b) argue that matching an input (exposure) to a well-established trace (knowledge of how a familiar voice sounds) is different from matching it to a potentially poor trace based on as little as a single utterance (memory of unfamiliar voice).

The fact that there are errors in the identification of familiar speakers highlights the caution which should be exercised over the reliability of identifications based on
previously unheard speakers. Nevertheless, it is the latter which forms the vast majority of earwitness identifications. Indeed, testing of an identification of a known listener is unnecessary as the witness will consequently know who the speaker is within the voice lineup.

2.3.2. Speech changes and disguise

A person’s voice has been shown to undergo significant acoustic changes as a result of aging, attributed to physiological modulation of the vocal apparatus (Rhodes, 2012). Whilst the delay between exposure and testing is rarely sufficient to allow for such changes to take place, short-term changes may also affect the speech produced by the same speaker on different occasions. The voice characteristics of an individual can vary markedly as a result of such factors as fatigue, health, intoxication (alcohol and other drugs), or a speaker’s emotional state (Nolan, 2005). Saslove and Yarmey (1980) demonstrated that emotionally induced changes in voice quality resulted in reduced identification, though it has also been found that listeners’ ability to recognise speakers did not differ when based on actors reading emotional or non-emotional statements (Read & Craik, 1995). The voice also undergoes short term changes in voice quality. Within speaker variation in nasality and creak, for example, are expected (Laver, 1980) and cannot be accounted for in speaker identification. A perpetrator may display markedly high levels of creak at the time of the crime being committed and there is no way to account for this during testing (the suspect can obviously not be asked to replicate their voice quality as it was during the course of the crime).

Speakers can also choose to intentionally modify their own voice by means of disguise. This can be achieved without external manipulation of the voice. A disguised exposure sample can have a significant impact on speaker identification (Doherty & Hollien, 1978). Reich and Duke (1979) compared the ability of listeners to distinguish between modal and non-modal (speakers were informed to disguise their speech using any method they wished) samples. They found discrimination rates of 92% when listeners were asked to decide whether two modally produced samples were from the same speaker. This dropped to 59% for naïve listeners when the same question was asked of a modal and non-modal
sample. Whisper has been shown to reduce the capacity for accurate identification (Bull & Clifford, 1984; Hollien et al., 1982; Künzel, 2000; Masthoff, 1996), as has shouting (Blatchford & Foulkes, 2006).

Naïve speaker identification based on offenders’ disguised speech is too problematic for earwitness testimony. There are no reported cases of such an identification being made.

2.3.3. Distinctiveness of the speaker

The ability of a listener to distinguish between different speakers depends in part on inter- and intra-speech variability (Hammersley & Read, 1985). Some voices are more easily confused than others. Siblings, for example, are more difficult to distinguish between than non-related speakers (Feiser & Kleber, 2012). Rosenberg (1973) found that listeners misidentified one speaker as his twin brother 96% of the time. Speakers do not have to be related to sound alike, however, and the similarity of a voice to others within a set can vary wildly. Even trained phoneticians, with the aid of acoustic analysis can find certain voices difficult to distinguish (Rose, 2002).

Yarmey (1991a) argued that the distinctiveness of a speaker was as a result of the voice qualities, using a set of features including rate of speech, f0 measurements, and age. Yarmey developed ratings scales in order to assess the perceived distinctiveness of voices. Although participants were not tested on their ability to recognise a voice based on its distinctiveness rating, it was found that rated descriptions of most features of speech were reliable for distinctive voices up to a week after exposure. For non-distinctive voices, however, time delays had adverse effects on the reliability of ratings.

Foulkes and Barron (2000) performed auditory analysis on the subjects in their familiar speakers identification task. They found that speakers with distinctive regional accents and other idiosyncratic features were more easily identified. This should not play a part in earwitness identification as voices in the parade should be matched for such features (Nolan & Grabe, 1996). In Foulkes and Barron’s study,
those voices with a relatively high or low mean f0 and/or those with an f0 at the extremes of the expected range were more readily identified.

Voices rated easy-to-remember by one group were identified more accurately by another group than voices rated difficult-to-remember in a voice identification experiment by Papcun, Kreiman and Davis (1989). The rate of identification of difficult-to-remember voices dropped more dramatically after longer delays (1, 2 and 4 weeks) than the easy-to-remember group. The study does not report on what features of the voice determine their categorisation as easy- or difficult-to-remember. The ratings contributing to the categorisation were made by a small set of listeners.

It is becoming increasingly accepted that there are many ways in which voices differ from one another. The parameters of speech which contribute to one listener’s ability to distinguish between speakers, differ from those which are important for another set of listeners and speakers. Van Lancker et al. (1985: 33) states, “Information essential or important to the recognition of one voice may be expendible [sic] in the case of another. Loss of one parameter will not impair recognizability if a voice is sufficiently distinctive on some other dimension(s), the critical parameter(s) are not the same for all voices.” In this respect, distinctiveness is listener and speaker dependent. The McFarlane Guidelines (§2.7.3. ) which govern the construction of voice lineups in England and Wales, state that for each foil sample “the accent, inflection, pitch, tone and speech [sic] of the speech used provides a fair example for comparison against the suspect” (Nolan, 2003: 289). Precisely how closely matched the samples should be is open to further research. Work being carried out into the acoustic correlates of perceived similarity, principally by Kirsty McDougall at the University of Cambridge (McDougall, 2011; McDougall, 2013a; McDougall, 2013b; McDougall, Hudson & Atkinson, 2014; McDougall, Hudson & Atkinson, 2015) is beginning to improve our understanding of what level of distinctiveness might constitute a fair voice lineup (see §2.7.2. ).
2.3.4. Variety

In many locations, particularly cosmopolitan cities, a witness to a crime may not be familiar with the language spoken by, or the regional accent of, the perpetrator (Thompson, 1987). Understanding the role of accent in speaker identification may, then, be important.

Regional variety has been proposed as a reliable signal of group membership (Abercrombie, 1967). Results of research investigating a listener’s ability to judge speakers’ regional origin based on their voice alone has generally shown a capability to do so with low regional resolution (Clopper & Pisoni, 2004; Clopper & Pisoni, 2006; Montgomery, 2006; Preston, 1993; Williams, Garrett & Coupland, 1999).

Speakers with unfamiliar accents can be difficult for listeners to discriminate between (Myers, 2001). Indeed, the background of a listener and their knowledge of the regional areas being tested has also been shown to affect the capability of listeners to categorise speakers by location (Preston, 1993; Remez, Wissig, Ferro, Liberman & Landau, 2004) or race (Giles & Bourhis, 1982). Remez et al. (2004) found that listeners with knowledge of speakers’ regional variety demonstrated better resolution of speaker similarity than non-local listeners with little familiarity with the dialect.

The bias towards the visual recognition of members of our own racial community is well documented (Bothwell, Brigham & Malpass, 1989; Brigham & Malpass, 1985; Chiroro & Valentine, 1995; Meissner & Brigham, 2001). It is thought that the own-race bias is part of the relative heterogeneity effect, in which individuals perceive out-group members as being more alike than in-groups members (Mullen & Hu, 1989), and failure to distinguish between members of a racial group other than our own is more likely.

The other-race effect in face recognition has been shown to involve an asymmetry. For example, (Tanaka, Kiefer & Bukach, 2004) found that whilst Caucasian and non-Caucasian participants were able to recognise faces of their own race better than other races, the difference was greater amongst Caucasian participants. This
has been attributed to the fact that the exposure of Caucasian groups to non-Caucasian faces in their everyday lives is less than non-Caucasian exposure to Caucasian faces (Michel, Caldara & Rossion, 2006). This asymmetry has parallels in accent comprehension performance. Adank, Evans, Stuart-Smith and Scott (2009) found that the processing cost associated with comprehension of an unfamiliar native accent was greater when familiarity with the accent was reduced. Listeners from Glasgow and Greater London were presented with Glasgow English and Standard South British English (SSBE) speech. Response times in a sentence verification task were significantly longer when the stimulus was not the listener’s own accent. The difference between own-accent and other-accent performance was, nevertheless, smaller for Glaswegian listeners than those from London. Adank et al. (2009) attributed this to the prevalence of SSBE in popular spoken media, leading to a differential level of exposure of Glaswegian listeners to SSBE and English listeners to Glasgow English. In a sense, then, although both accents were unfamiliar to the opposing listener group, one was more unfamiliar that the other. It should be noted that listeners are likely to find non-native accented speech more unfamiliar than regionally-accented native speech.

The concept that listeners’ regional background affects their ability not only to accurately judge similarity or perform in language based tasks, but also to distinguish between speakers, has been tested. This has been termed the other-accent effect – the theory that listeners are better able to identify a speaker if they share the accent. Australian listeners have been shown to have a significant impairment when recognising speakers with an unfamiliar (British English) accent than when recognising speaker with a familiar (Australian English) accent (Vanags, Carrol & Perfect, 2005). Even within the same country, an effect has been demonstrated. Kerstholt, Jansen, van Amelsvoort and Broeders (2006) asked listeners from different regional backgrounds in The Netherlands to take part in a speaker identification task. The study found that listeners – no matter their regional background - were equally able to distinguish between speakers with standard Dutch accents. Listeners with a standard Dutch accent, however, performed less well in identifying a speaker of a regional variety of Dutch, whilst listeners who shared the accent were unaffected.
Similarly, Stevenage, Clarke and McNeill (2012) investigated the other-accent effect of British English accents. They recruited listeners from Southampton and Glasgow, who performed speaker identification tasks using speakers from either Southampton or Glasgow. They too found that listeners were better able to identify speakers of their own accent. Like Kerstholt et al. (2006), they also note an asymmetry in their findings. English listeners showed a stronger other-accent effect than Scottish listeners i.e. the difference in performance for the former was bigger than for the latter. This is attributed to differential experience and exposure to the other-accent. Listeners from Glasgow are more likely to hear speakers from the South of England than vice versa, just as regional Dutch listeners are more likely to be exposed to speakers of standard Dutch than vice versa.

Non-native and foreign-accented speech have both also been shown to affect speaker identification accuracy. Listeners distinguished between talkers speaking a foreign language which they did not speak themselves (i.e. the speech was unintelligible) less well than those who were either native or second language learners (Schiller & Köster, 1996; Schiller, Köster & Duckworth, 1997; Thompson, 1987). Unfamiliarity with the target language was shown by Köster, Schiller and Kunzel (1995) to affect ability to recognise a speaker. German listeners, English listeners on an exchange programme at a German university and English listeners with no knowledge of German were asked to identify a German speaker. The English-only group were by far the worst performers.

The effect has also been demonstrated using the same bilingual talker speaking different languages, confirming that knowledge of a language and its phonology (in addition any speaker specific qualities) are important to speaker identification (Goggin, Thompson, Strube & Simental, 1991). The same study also found a deterioration in voice recognition rates of English listeners when the passage spoken was made less similar to English. Rearranging words and syllables, even when the speech itself remained consistent, affected recognition. Research has demonstrated that language learners can perform equally as well as native speakers (Doty, 1998; Köster & Schiller, 1997; Schiller & Köster, 1996). In Köster and Schiller’s (1997) study of English/German listeners above, there was no difference in the ability of German-native speakers and English speakers studying at a
German university. Köster and Schiller (1997: 19) conclude that command of a speaker’s language improves a listener’s ability to identify them, but whether the listener speaks the target language as a native or learner is irrelevant. Contrastively, Sullivan and Schlichting (2000) found that native speakers of a language performed better in a speaker identification task than those for whom it was a second language. It is generally accepted that language familiarity affects identification, although talkers of foreign-accented speech have also been shown to be no more difficult to recognise than those without a foreign accent (Goldstein, Knight, Bailis, Conover & 1981). The study found that African American, white American and Taiwanese listeners performed equally well in recognising speakers of each group (all speaking English). Whilst materials and testing methods have varied considerably between such studies, there is a general trend for other-accentedness to negatively impact on the accuracy of identification and recognition.

Thompson (1987) proposed that schemata are developed for the interpretation and storage of voices. This is done on the basis of a person’s linguistic community i.e. a regionally or socially definable group in which speakers share particular features of language (Crystal, 1985). Thompson (1987) suggests that standard schemata are used to distinguish between speakers on the basis of, for example, sex; Specific schemata are used to recognise particular individuals or groups of individuals, such as by variety. Personal experiences develop these schemata, and exposure to speakers from a particular linguistic community allows listeners to identify small variations between members of the group. Resultantly, specific schemata will develop relating to speakers of that variety, allowing for easier discrimination between members. In other words, the more exposure a listener has to a particular variety, the better able they are to distinguish between its speakers.

The other-accent effect has hitherto been demonstrated at a cross-language, and national and regional level. Research in this thesis will address whether there is an effect of a mismatch between speaker and listener language at a sub-regional level.
2.4. Issues relating to the exposure

Again, factors relating to the exposure of the earwitness to the voice of the perpetrator are not controllable by the police or forensic expert. The crime happens when, where and how the crime happens. It is just as important, then, to understand what conditions provide for optimised exposure to the perpetrator’s voice. Although nothing can be done to alter any which are not achieved, at least some consideration can be given to the potential reliability of identifications based on such exposure.

2.4.1. Length and content

Common sense would suggest that the more speech you hear, they more likely you are to be able to make an identification based upon it. To some extent, the research corroborates this intuition, though it is not quite so straightforward as a providing a linear relationship.

Roebuck and Wilding (1993) tested the ability of listeners to identify a voice having controlled speech variety and length independently. They found that the accuracy increased significantly when a wider range of vowel sounds were heard, but performance was not affected by sentence duration. The samples were all relatively short (ranging in length from an average of 6.28 syllables in the shortest group to 11 in the longest), several different exposure voices were heard, the test voices replicated the original sentence heard, and there was a short delay between exposure and testing.

The converse effect was found when the methods more closely matched that of forensic testing. Cook and Wilding (1997b) used only two exposure voices and introduced a longer delay (one week) between exposure and testing. They found that identification accuracy increased as length of exposure did, but that the variety of vowels heard had no effect on performance. They argued that time to attend to the voice was important when a small number of voices was being tested (as compared to Roebuck and Wilding (1993), who tested many voices).
Bricker and Pruzansky (1966) found that listeners were able to identify speakers with 87% accuracy when exposed to disyllabic nonsense words. This was only slightly lower than when listeners were exposed to sentences containing up to 15 phonemes. Stimuli consisting of random phonemes lacking in semantic meaning and unrelated to any languages resulted in high identification accuracies, and Bricker and Pruzansky (1966: 1449) conclude that “identification improves with the number of phonemes in the excerpt”. Even so, identification based on a short input is possible.

In testing length of the exposure sample alone, neither Künzel (1990) nor Nolan (1983) report that recognition rates increased in line with duration of the stimulus (up to around 15 seconds). The lengths of samples used by Legge, Grosman and Pieper (1984) were longer. They report that identification accuracy increased as length of exposure did, but that there was an accuracy threshold at 60 seconds. Beyond this time, improvements in the accuracy of identification have been demonstrated when the length of the exposure sample was manipulated from 18 seconds to 6 minutes (Yarmey & Matthys, 1992) or 3 minutes to 8 minutes (Yarmey, 1991b).

Speech samples of less than four seconds in length have been shown to not elicit reliable speaker recognition when there was a mismatch between conversational and emotional samples for exposure and testing (Read & Craik, 1995). As the content of the samples was manipulated, the accuracy of speaker recognition increased in line with the similarity of the content, even in short samples. Yarmey (2001), on the other hand, found no correlation between speaker identification accuracy and similarity of the speech content when longer passages of training materials were available.

Despite the lack of consistency in results, the safe assumption appears to be that the longer the length of time a listener is exposed to the speaker, the better. Of course, there is likely to be a ceiling effect, but no degradation in performance has been shown by increased exposure. It also appears most profitable to maintain consistency in the content between the exposure and testing samples. There are obvious methodological difficulties in achieving this, grounded largely in the fact that a direct replication would involve the foils and a suspect acting out the
listener’s memory of what happened at the scene of the crime. This is unlikely to produce a natural and fair representation of speech. Alternatively, the speech could be read from a transcript. Again, this introduced further differences between the exposure and testing samples, and was a practical difficulty in Nolan’s (2003) analysis of a real voice parade.

Another factor for consideration in the interpretation of earwitness reliability is that duration of exposure to the perpetrator is often self-reported by the witness’ estimations. The estimation of the direction of speech samples has been shown to often be overestimated (Orchard & Yarmey, 1995; Yarmey & Matthys, 1990; Yarmey et al., 1994) and so the true length of exposure a witness has to the perpetrator’s voice could be unknown.

2.4.2. Stress

Psychological stress, and other emotions, affect a person’s behaviours (Scherer, 1986). When interpreting the results of any research into speaker identification in forensic contexts, one aspect often cited as a weakness is that the stress experienced by a victim of a real crime cannot be replicated in experimental conditions. Replicating the stress level of a victim or witness resulting from personal threat or emotional arousal in a participant is, quite rightly, restricted by ethical and moral guidelines.

Yarmey (1995) cites the findings of one police officer (Mayor, 1985) who reported that 92% of victims of extremely violent crimes make accurate speaker identifications. This suggests that emotional arousal may have a strong positive influence on a victim to identify their assailant’s voice. Only victims whose voice identification evidence could be corroborated by other forms of evidence were included in Mayor’s analysis, however, so there may be a confirmation bias in these findings.

In eyewitness studies, a stress effect resulting from the impairment of witness memory when a weapon is present has been shown (Kramer, Buckhout & Eugenio, 1990). It has been suggested, however, that this effect has the greatest impact when the weapon is an unexpected item (Pickel, 1999). A disruption of attention, rather
than the stress effect, may cause the reduction in identification accuracy. Nevertheless, research based on stress-free exposure to the speaker should be applied with caution to forensic situations. Research into the opinions of lawyers in the US has shown a divide in the perceived effect of stress’s effect on identification. Deffenbacher (1980) cites a survey in which 82% of defence lawyers believed that high arousal would lead to reduced ability to identify a perpetrator by sight; only 32% of prosecution lawyers shared this view. Perceptions of the effect of stress, then, may depend on your stake in the case. There is a concern that jurors may make differing allowances for whether an earwitness in a potentially emotionally stimulating environment (i.e. the scene of a crime) are more or less likely to remember the voice heard.

Stress, then, is generally thought to be an influencing factor on a person’s identification ability (whether as an inhibitor or enchancer), and also acknowledged as a consideration when using experimental data to form an understanding of the real world. The extent and directionality of the effect of arousal is unknown: “whether the trauma of violent crime facilitates or interferes with explicit memory of speaker identification has not been determined” (Yarmey, 1995: 801). Künzel (1994: 53) proposes that even if the degree of the effect of stress could be demonstrated, it is ‘unjustified’ to compare the stress suffered by a victim of a real-world crime with stress which can be generated by psychological research.

Even if an effect of stress were demonstrated, little is known about the origins of individual differences in response to stress (Lazarus, 1991). Attempts to apply this lack of understanding to speaker identification is problematic. Ultimately, caution over the application of experimental findings to real-world earwitness identification should is advised on the basis of unknown effects of arousal.

2.4.3. Context

Cook and Wilding (1997a) examined the effect of providing witnesses with a picture of the speaker’s face at time of exposure. The identification rate dropped from c.50% when an auditory only stimulus was provided, to c.33% when visual information was also provided, despite the face providing no detail relevant to the
identification. They term this the face overshadowing effect. The same study also found that presentation of other features at the point of exposure did not affect earwitness performance. Neither a second voice, nor a name or personal information produced an effect, nor did re-presentation of the face during testing.

McAllister, Dale, Bregman, McCabe & Cotton (1993) tested the effect of visual input on earwitness identification, and auditory input on eyewitness identification. Subjects who witnessed a mock crime both auditorily and visually performed no differently in a visual lineup than those who witnessed the same crime visually-only. On the other hand, subjects who witnessed a mock crime both auditorily and visually performed worse in a voice lineup than those who witnessed the same crime having only heard the voice.

Stevenage, Howland and Tippelt (2011) presented one set of participants with visual-only and audio-visual stimuli (photographs of faces and vocal descriptions). They then presented another set of visual-only materials to these participants and asked them to indicate whether this was an old or new piece of information (whether they had seen the face before). A second set of participants were presented with audio-only and audio-visual stimuli. These participants were then asked to indicate whether they had heard a voice before from audio-only testing materials. They found, firstly, a greater ability to recognise faces than voices. They also found that presentation of mixed-stimuli had a greater interference on voice recognition than face recognition. Stevenage et al. (2011: 117) conclude that “whilst face identification is unimpaired by dual-input at study, voice identification is significantly and negatively affected, such that performance is reduced down to the level of a mere guess.”

Conversely, Huss and Weaver (1996) tested the effect of exposure to different stimuli on memory of verbal sounds. They found that recall of sounds was stronger when heard in conjunction with a videotape. In a more forensically realistic study, Yarmey (1986) found that access to visual information in addition to auditory does not reduce the accuracy of naïve speaker identifications. In his experiment, participants watched a video of a crime being filmed in different levels of illumination, ranging from daylight to night. Yarmey hypothesised that participants in the low light condition would perform better in a voice identification task than
those in the daylight condition because the former would attend to the increase auditory information (relative to visual information) more readily. This hypothesis was not borne out, however, and identification rates were not significantly different between the two conditions. Yarmey points out, however, that the overall performance was poor in both the visual and voice lineups. A floor effect may have therefore limited the influence of illumination manipulation.

O'Sullivan, Ekman, Friesen and Scherer (1985) found that no particular channel of communication is consistently of greater importance to a listener when multiple channels are presented simultaneously. They presented subjects with speech content, voice quality, face alone, and body alone information, along with combinations of two or three of these channels. They asked the subjects to make ratings judgements about the person they heard/saw (how outgoing, calm, likeable, honest, etc. they deemed the person). They found that correlations between separated and combined channel presentation conditions for each listener varied greatly. Most notably, they conclude that judgements are not based on voice quality when it is heard independently of speech content. This suggests that hearing what the speaker says is as important as how they say it.

The effect of hearing the speech signal over the telephone, and the resultant ability of listeners to identify speakers, has also been investigated (Kerstholt et al., 2006; Künzel, 1990; Künzel, 2001; Nolan, McDougall & Hudson, 2008; Nolan, McDougall & Hudson, 2013; Yarmey, 2003). The speech signal is degraded when heard through a telephone transmission; landlines in Europe are subject to a bandpass filter of around 300 – 3,400 Hz (Moye, 1979). The accuracy of speaker recognition based on such a loss in the acoustic signal has generally been shown to be reduced compared to when listeners are exposed to the full signal (Künzel, 1990).

### 2.5. Issues relating to the testing

The testing methods employed by research into naïve speaker identification have not been consistent. Some studies have employed a design similar to a real-life
identification procedure; others have used a design less suited to forensic application.

2.5.1. Delay between testing and exposure

Research into the effect of the latency period between exposure to the voice and subsequent identification has shown varying rates of degradation of performance. There is a consistent trend that an increase in time before testing is not desirable – accuracy is at its highest when the delay is small. The rate of decline, however, is debatable.

No overall difference in recognition rates was found by Clifford et al. (1981) in an experiment testing responses between 40 and 130 minutes after exposure to the stimulus. McGehee (1937) and Saslove and Yarmey (1980) both found accuracy to be relatively stable when the latency period was less than few days, with a decline in performance following longer delays, whilst Legge et al. (1984) report minimal loss of accuracy over a 24-hour period from exposure.

Papcun et al. (1989) noted a significant reduction in accuracy from a one week-lag, to two weeks and four weeks, whilst Kerstholt et al. (2004) note a fall in accuracy from immediate testing to a one week delay. Kerstholt et al. (2004) and Kerstholt et al. (2006) both found that after three and eight weeks, the reduction in recognition accuracy diminishes. Another experiment, by Clifford et al. (1981), resulted in a significant effect when latency periods of between 10 minutes and 14 days were tested. Conversely, accuracy has been shown to remain stable over the course of 0, 7, and 14 days (Van Wallendael, Surace, Parsons & Brown, 1994).

The length of delay between exposure and testing in forensic conditions is unlikely to be comparable to any of the latency periods tested in these studies. Lineups are often administered weeks (and probably months) after the initial exposure to the perpetrator. Earwitness identification made after such a length of time is best interpreted with caution.
2.5.2. Samples in the lineup

The number of samples in a voice lineup, and position of the suspect’s sample within that lineup can have an effect on the accuracy of witness identification. Doehring and Ross (1972) found that if the target voice is later in the lineup, identification accuracy reduces. An increase in the number of voices in the lineup from four to eight resulted in a decline in identification accuracy (Clifford, 1980).

Wilding et al. (2000: 559) cite an experiment conducted by Di Gregorio (1999) in which the length of each lineup sample is manipulated through repetition of the target sentence three times. The identification accuracy improved significantly despite no changes to the exposure sample heard, nor the variety of speech in the lineup. It is not clear why such repetition aids identification when the amount of new information with which to make a comparison to the original voice is not increased. It may be simply the amount of time in which the listener can make a decision – if they miss some of the speech signal, they have another chance to hear it. This also provides them with the opportunity to reassess their initial judgements of each voice (Wilding et al., 2000: 560).

The channel characteristics of the lineup samples may have an effect on a listener’s ability to recognise a speaker (Hollien, Huntley, Künzel & Hollien, 1995; Künzel, 1994; Nolan et al., 2013; Yarmey, 2003). An experiment by Nolan et al. (2013) asked listeners to rate the similarity of pairs of speakers recorded directly using studio-quality and also through a telephone transmission. The research found that listeners rated same speaker pairs as more similar when the transmissions were not mixed (i.e. full bandwidth against full bandwidth, or telephone against telephone) than when they were mixed.

The ‘naturalness’ of the speech used in the suspect and foil samples is another area for consideration. Using the transcript method – a technique reportedly employed by the Ottawa Police in a recent investigation - Laubstein (1997) asked listeners to make a number of judgement ratings about samples in two constructed voice lineups. The suspect sample was produced using speech from a police interview. The foils, trained actors in one experiment and police officers in another, then heard the suspect’s sample and were asked to produce comparable samples of their
own. Listener judgement ratings revealed the lineup to be biased against the suspect, as they stood out in a number of key areas (most worryingly in responses to the question ‘how sure are you that this speaker is the real suspect and not a foil?’). This is argued to be primarily due to the unnaturalness of the foil samples, which were produced based on that of the suspect. Clearly, then, the suspect’s and foils’ samples should be comparable in the type of speech produced.

Whilst little can be done with regards to voice disguise at the time of exposure, attempts can be made to avoid the use of lineup test materials in which the suspect is disguising their voice (McGlone, Hollien & Hollien, 1977; Schlichting & Sullivan, 1997).

Hammersley and Read (1983) recommend that at least 20 voices be used in a credible lineup. This is impractical in terms of construction and fairness of testing, however, and common consensus is that much fewer foils be included. Most research employs 6-12 voices in a voice lineup, and the recommendations for forensic earwitness testing in the UK and Wales advises eight samples of speech be used (Home Office, 2003). There is little rationale for the choice of eight samples specifically beyond common sense and the broad findings of research. The number of foils samples will be considered in the experimental research which follows.

2.5.3. Verbal overshadowing

Schooler and Engstler-Schooler (1990) described the potential for a person’s eyewitness recognition abilities to be negatively affected by their generation of a verbal recognition. In forensic contexts, verbal overshadowing may reduce a witness’s ability to accurately identify the perpetrator if a verbal description of the criminal is sought by the police (after exposure, before testing). This effect has been relatively well demonstrated in the visual domain (Brown & Lloyd-Jones, 2003; Dodson, Johnson & Schooler, 1997; Wilson & Schooler, 1991). Hypotheses have included that the verbalisation orients subjects to focus on verbalisable features, which are less useful than non-verbalisable or holistic information (Dodson et al., 1997), that it provides an interference between verbal and non-verbal memory (Schooler & Engstler-Schooler, 1990) and that subsequent
identification will be based on the verbalisation, which may not be wholly accurate, rather than the encoded memory (Chin & Schooler, 2008).

Finger and Pezdek (1999) demonstrated an attenuation in the effect of verbal overshadowing for eyewitnesses when there is a significant delay between description and identification. It is advised that earwitness identification takes place 4-6 weeks after exposure (Nolan & Grabe, 1996) and generally accepted that the delay may, in practice, be longer. Finger and Pezdek (1999) found that a 24 minute delay was sufficient to negate the verbal overshadowing effect, and so in real-world earwitness lineups, this may not be a concern.

Whilst the presence of this effect in speaker identification has been demonstrated, (Cook & Wilding, 2001; Perfect et al., 2002; Vanags et al., 2005), the effects are much weaker than in visual identification and inconsistent. Vanags et al. (2005), for example, found a VO effect in one experiment, but not a second using similar materials. The effect of asking earwitnesses for a description of the perpetrator’s voice should, nevertheless, be considered.

2.5.4. Response options available

It has been observed that a witness will assume that the perpetrator’s voice will be one of the options presented to them in the lineup (Bull & Clifford, 1999; Hollien et al., 1995; Yarmey, 2007). This may be an assumption based on being asked to participate in a lineup necessitating the criminal’s presence. The perpetrator, however, may or may not be present in a real-world forensic lineup. The earwitness should be assured of the potential for voice lineup to not include the perpetrator in order to counter this bias (Hollien, 2012: 7).

Warnick and Sanders (1980) investigated the effect of response options in eyewitness identification. They found that the number of occasions in which a foil was falsely identified was reduced by allowing responses of Don’t know or Target not present, with no effect on the number of times the target was identified. The inclusion of written and verbal instructions emphasising the acceptability to the Don’t know response further reduced false identification. There is hitherto no known comparable assessment of earwitness’s response options.
2.5.5. Methods employed

Memon and Yarmey (1999) applied the theory behind the cognitive interview method (Geiselman, 1984) to their mock kidnap study. They tested earwitnesses’ recall using either a structured interview (typical of police interviews) or cognitive interview (consisting of memory-enhancing retrieval strategies). No differences in error rates were found between witnesses using the two interview methods (Mermon and Yarmey, 1999). This may be due to the brief exposure to the voice prohibiting the storage of context dependent information. The recreation of context aids retrieval of stored information (Davies, 1988) – so witnesses here do not benefit from any context effects.

2.6. Eyewitness identification

Comparisons will always be made between the systems of earwitness and eyewitness identification. Criticism of the former includes that it leads to poorer identification rates than eyewitness identification and that confidence of earwitnesses is lower and less indicative of accuracy (Olsson, Juslin & Winman, 1998). This is not to say that eyewitness identification should be held up as the golden standard of witness testimony. Mistaken eyewitness testimony is thought to be the single largest source of wrongful convictions in the US (Wells & Seelau, 1995), although there is no reliable method of estimating the frequency of such mistakes. Research has shown there is a misplaced faith in the reliability of eyewitness evidence (D'Angelo, 1979). Loftus (1979) reports on a study in which a mock jury convicted a suspect solely on the basis of testimony by a single eyewitness. This is despite the fact that the eyewitness had 20/400 vision and was not wearing corrective glasses at the time of exposure. Witnesses have been shown to be susceptible to bias through the misalignment of suspect photographs or manipulation of verbal instructions (Buckhout & Figueroa, 1974). Eyewitness testimony in an applied setting has certainly been demonstrated to be fallible. Schuster (2007: 2) cites the conviction of a 22-year old man in the US in 1981. The suspect was identified as the perpetrator by two eyewitnesses and also, tentatively,
by the victim at trial. The conviction, based on this testimony, led to the man serving 24 years in prison and being registered as a sex offender upon release. Recent DNA tests, however, have exonerated him of the crime and implicated another suspect.

As with earwitnesses, eyewitness identification has been shown to be affected, both positively and negatively, by a number of variables. These include gender (Cross, Cross & Daly, 1971), attractiveness of person to be identified (Wells & Olson, 2003), distinctiveness of the face (Yarmey, 1993), age of person to be identified (Wells, 1993), and race (Wells & Olson, 2003).

It has been suggested that a model of eyewitness identification could be used as a basis for earwitness identification (Broeders & Rietveld, 1995; Clifford, 1983; Yarmey, 1995). Conversely, arguments have been made that identifications based on visual and auditory information involve different processes (Hollien, 2002; Hollien et al., 1995) and so the two modalities should be treated differently. Research into the neurological differences between encoding of visual and aural information and subsequent memory retrieval is surprisingly limited. Whilst differences in the process are accepted (Haxby, Horwitz, Maisog, Ungerleider, Mishkin, Schapiro, Rapoport & Grady, 1993), there is no defining explanation.

### 2.6.1. Changes

The application of the traditional visual parade is becoming less commonplace in the UK. The prevalence of mobile phone technology, or rather the associated fact that most people now carry video recording equipment with them at all times, means that many potential eyewitnesses are actually able to provide recorded evidence of a crime. Furthermore, the processes involved in eyewitness testing are also changing in the UK. Rather than the traditional two-way mirror identifications, visual parades are increasingly being administered using the Video Identification Parade Electronic Recording (VIPER) system (National VIPER Bureau, 2009). A store of pre-recorded videos of faces is used to place foils in the lineup. Memon, Havard, Clifford, Gabbert and Watt (2011) offer empirical support for the new technology, noting an increase in identification rates amongst vulnerable witnesses.
who were able to use the video-based system. Whilst this is obviously a desirable outcome, the main selling point of the VIPER system is not just the increase in evidence reliability. The manufacturer’s website boasts that the system can ‘increase the speed and reduce the cost of the identification process’ and ‘allows the witnesses to identify a suspect without the need to confront them face to face’ (National VIPER Bureau, 2009). The closest the VIPER website actually comes to celebrating an improvement in identification accuracy is by noting that the system is ‘positively acknowledged within the academic community’. It appears, then, that time and cost of administering a voice lineup are important factors in assessing the value of earwitnes testimony. No comparable bank of voices exists for use in the construction of a voice lineup, and so preparation is a more time-consuming and costly process than for a visual parade.

### 2.7. Forensic application

The literature outlined above has helped to contribute to our understanding of naïve speaker identification within an experimental framework. As demonstrated, there are myriad factors which can affect the ability of a listener to identify a speaker on the basis of their voice. The application of these findings to a real-world forensic situation is difficult at best, not least because these variables cannot be controlled or even, in some cases, known. Furthermore, the effect the factors have in an experimental setting is at times inconclusive or contradictory.

Ultimately, though, if earwitnesses are to be tested on their ability to recognise a speaker, a set of best practices is needed for those variables which can be controlled.

#### 2.7.1. Construction of a voice lineup

Police are more likely to seek help when constructing a voice lineup than a visual parade; this is due to the perception that eyewitness identification is more straightforward and commonly applied, and the relative paucity of information commonly known about the earwitnes testing. Furthermore, there is a greater level
of difficulty in defining how voices sound similar compared to how people look similar (Nolan, 1983). Nolan and Grabe (1996) go into detail about the appropriate construction and administering of a voice lineup, highlighting the need for expert assistance.

Nolan (1983) notes an occasion when he was consulted by a police force who asked him to listen to two voice parades they had constructed. Without any further knowledge of the suspects or cases involved, Nolan was able to correctly identify both target voices. The foil samples were all extracts of read speech; the suspect samples were spontaneous speech extracted from police interviews. Even a non-witness to the crime was able to readily identify the suspect. This kind of discrepancy should, without question, not form part of the testing materials, but the police force believed in good faith that their lineup was fair.

The procedures employed in a voice lineup situation must do two things. Firstly, they must allow that it is possible for an earwitness to make an accurate identification. This means that the speaker mostly likely to be selected by the earwitness is the perpetrator. Secondly, a voice lineup must provide a fair test for all parties (both witness and suspect) in a robust and replicable manner. A fair test involves it being neither too easy (perpetrator clearly stands out amongst the foils), nor too difficult (perpetrator sounds so much alike a foil that distinguishing between the two is virtually impossible). An accurate identification being possible and the provision of a fair test can be mutually exclusive. The lineups assessed by Nolan (1983) allowed for an accurate identification to be made, but did not provide a fair test for the suspect. The process was not consistent enough to ensure that the suspect could only be because a witness had heard their voice at the scene of the crime. Rather, the materials marked the suspect out as being distinct from the foil speakers. A comparison can be made with the Hauptmann case (§2.1.1.), where the suspect had a regional accent which marked him out as distinct from his peers. No formal lineup testing was applied, but identification based on Hauptmann being the only German accented speaker was deemed sufficient. As well as being unfair on the suspect, a lineup may also make accurate identification too difficult for the witness. If voices which are broadly indistinguishable from one another are included in a lineup, it is unfair to expect a witness to identify the perpetrator based
on their memory of the voice. Research has shown that family members, in particular twins, can have notably similar voices making distinguishing between them a markedly more difficult task (Loakes, 2006; Nolan & Oh, 1996). There is hitherto no robust method of defining a lineup as being fair, and the expertise of a forensic phonetician is needed to make this assessment. An understanding of what constitutes similarity between voices can go some way to supporting these judgements, as discussed below.

### 2.7.2. Voice similarity

The question of how similar the voices in a lineup should be is a difficult one to answer. The role of the forensic phonetician, in selecting voices to act as foils in the voice lineup, is ‘to ensure that the accent, inflection, pitch, tone and speed of the speech used provides a fair example for comparison against the suspect’ (Home Office, 2003: point 15). There is, however, no set framework for measuring how similar two voices are. Research requiring the use of voices which sound similar has often used anecdotally reported similarity. Rose (1999), for example, used voices which had been reported to result in attribution confusion in his acoustic analysis of *hello* amongst similar sounding voices. Investigations into the acoustics of single word tokens have shown that despite voices being perceived as sounding similar, significant differences between the speakers’ formant patterns can be observed (Elliott, 2000; Rose, 1999). This does not necessarily mean that there is not a significant overlap in perceived and acoustic similarity of voices, however. There may be more to similarity than formant frequencies. Speakers also differ in terms of voice quality, which depends on organic and learned behaviours (Laver, 1994). The overall size and shape of the vocal tract and vocal organs is organically defined. There are also learned differences between speakers, the basis of which arise from the social and regional background of a speaker, and the dialect which they acquire. There are obviously within-speaker variances in both organic and learned features, but these are generally less than the between-speaker differences which can be expected – given the predominance with which we can identify (familiar) talkers by their voice alone. Nevertheless, some speakers do sound similar, such that confusion, even amongst familiar voices, can occur.
Listeners may respond to different combinations of segmental, suprasegmental, pragmatic, lexical, and grammatical features when identifying a voice (Rose, 1999). The acoustic properties which contribute to voices sounding similar, and thus what features aid identification, have received minimal attention amongst the phonetic community, although work based at the University of Cambridge in recent years has begun to address this. Nolan, McDougall and Hudson (2011) examined the perceived similarities between speakers of a controlled accent group. They compared similarity ratings for pairs of (15) SSBE speakers taken from the DyViS database (Nolan, McDougall, De Jong & Hudson, 2009), took acoustic measurements of the stimuli and applied Multidimensional scaling (MDS) to derive five pseudo-perceptual dimensions. The first to third formant frequencies of six vowels were measured, along with mean and mode fundamental frequencies for each speaker. Results showed significant correlations between perceived similarity ratings and all measures. Mean F0 was the dominant measure in the highest ranked MDS. The results also indicated the importance of mean F3 (across all measurements for all vowels for each speaker). Nolan and colleagues argue that this indicates the relative importance of salient (pitch) and stable (F3) parameters across speakers. Whereas these two measures reflect the size of the speaker’s vocal tract, F1 and F2 vary with vowel quality and are shown to be less important in perceived similarity ratings. Similar findings arose from a parallel investigation into East Anglian speech taken from real police interview tape recordings (McDougall, 2011).

Further work has been carried out on the perceived similarity of SSBE and York English (YE) voices by SSBE and YE speakers (McDougall, 2013a; McDougall, 2013b; McDougall et al., 2014; McDougall et al., 2015). The preliminary findings of these studies indicate that the SSBE voices which are judged by SSBE speakers as being highly similar are not necessarily the same voices which YE speakers judge to sound similar. The lack of neat correspondence between judgements of the two listener groups was true when judging YE speakers also. The same result is shown for YE stimuli (McDougall et al., 2015). The results also suggest that global speaker characteristics are more important to perceived similarity between voices than a speaker’s phonology or any phonetic variation between them, though there is variation between the listener and speaker groups. For SSBE voices, laryngeal
voice features (creak, larynx height and tension, f0, etc.) are found to correlate more closely with perceived similarity than supra-laryngeal vocal features (i.e oral adjustments such as F1, F2, tongue tip advancement, etc.). This is true for SSBE and YE-speaking listeners. For YE stimuli, however, no such correlation is found. Articulation rate is important for SSBE-speaking listeners judging YE voices but not for SSBE voices. The laryngeal/oral distinction for SSBE voices and listeners is less clear cut for YE voices and listeners. Overall, then, it seems that perceived similarity, and what its acoustic correlates are, varies depending on the accent of the listener and the speakers. A greater understanding of these factors will contribute to the reliable construction of voice lineups.

2.7.3. The McFarlane Guidelines

Despite the numerous influencing factors researched, and the often conflicting findings with regards to the impact of these factors, earwitness testimony has been an accepted form of evidence in courts for several centuries (Gruber & Poza, 1995). It might be assumed that the knowledge of police officers about earwitness testimony is sufficient for them to take unlicensed control of naïve speaker identification testing. After all, it is police work, so should the police not carry it out? Philippon et al. (2007b), in examining the general public’s and police officers’ knowledge of earwitness testimony, found that the police were no more knowledgeable than the general population on earwitness identification. Indeed, police officers sometimes performed significantly poorer than the general public when asked to judge how true statements about the effects on, and reliability of, earwitness identification were (Philippon et al., 2007b). This is consistent with research examining the relative knowledge of police officers on eyewitness testimony (Bennett & Gibling, 1989). Nolan’s (2003) discussion of a voice lineup case presented to him by a police officer highlights the problem. Philippon et al. (2007b) conclude that any assumptions that job experience provides members of the police service with the knowledge and tools to be more efficient at dealing with identification evidence than the general public are unfounded.

Despite this, it is not until relatively recently that efforts have been made to codify how a voice lineup should be constructed and administered in order to ensure it is
fair test for both the witness and suspect. The McFarlane Guidelines were originally set out in order to generate admissible evidence for a case in which voice identification was key. The procedures were developed by DS McFarlane of the Metropolitan Police accompanied by the advice of a forensic phonetician in order to provide guidance to phoneticians and the police in constructing a voice parade (Nolan & Grabe, 1996). They are based on the literature outlined above and practical considerations in the testing of earwitnesses. The full texts of the guidelines is available online (Home Office, 2003) and reproduced in the appendix A.

There is still scope for development of a more thorough and rigorous set of procedures governing the construction and presentation of a voice lineup. Nolan (1983) suggests that a library of foil voices, akin to VIPER’s library for visual identification, would allow for more reliable and faster implementation. At present, however, time is expended by a forensic expert in sourcing the voices for the lineup. The expert’s own knowledge of what constitutes a fair test is important, but criteria for the selection of voices is otherwise ungoverned. How similar foil samples are to the suspect’s voice is open to interpretation. The present guidelines do, however, cover many aspects of lineup construction, such as construction of the lineup samples, the methodology of exposure to the lineup, involvement of the police officer, etc. They are influenced by the research outlined above, but it is the interpretation of earwitness identifications which is (or should be) most affected by the literature. This can only be done by an expert who understands the varying factors which may influence the reliability of an earwitness identification.

2.8. Summary of literature

The research discussed above serves to highlight two things. Firstly, the number, and type, of variables which may have an impact on a person’s ability to identify a speaker based on their voice is wide ranging. Secondly, the degree to which there are inconsistencies in precisely what these variables are, and the extent to which they do have an impact, is notable. Table 2.1 below provides a concise overview of what the research has indicated with respect to the role of each variable.
Table 2.1: Summary of variables researched and their potential effect on speaker identification

<table>
<thead>
<tr>
<th>Variable</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>Inconclusive – younger (over 16) &gt; older</td>
</tr>
<tr>
<td>Sex</td>
<td>Inconclusive – largely no sex effect</td>
</tr>
<tr>
<td>Latency period</td>
<td>Longer delay → reduced accuracy. Various rates of decline shown</td>
</tr>
<tr>
<td>Verbal overshadowing</td>
<td>Inconclusive – description can reduce accuracy. Focussed primarily on eyewitnesss identification.</td>
</tr>
<tr>
<td>Stress</td>
<td>Inconclusive – stress → reduced accuracy</td>
</tr>
<tr>
<td>Distinctiveness of speaker</td>
<td>More distinctive → improved accuracy</td>
</tr>
<tr>
<td>Familiarity with speaker</td>
<td>Familiarity → improved accuracy (though not infallible)</td>
</tr>
<tr>
<td>Accent of speaker</td>
<td>Different accent from listener → reduced accuracy</td>
</tr>
<tr>
<td></td>
<td>Familiarity with accent → improved accuracy</td>
</tr>
<tr>
<td>Confidence</td>
<td>Inconclusive – higher confidence → improved accuracy (though also → no change and even → reduced accuracy)</td>
</tr>
<tr>
<td>Formal training</td>
<td>Training (in phonetics) → improved accuracy</td>
</tr>
<tr>
<td></td>
<td>Understood listeners have underlying differing levels of ability</td>
</tr>
<tr>
<td>Length of sample</td>
<td>Longer sample (exposure and testing) → improved accuracy</td>
</tr>
<tr>
<td>Context of exposure</td>
<td>Active exposure &gt; passive exposure</td>
</tr>
<tr>
<td></td>
<td>Seeing as well as hearing → reduced accuracy</td>
</tr>
<tr>
<td>Medical impairment</td>
<td>Blind = or &gt; sighted listeners</td>
</tr>
<tr>
<td></td>
<td>Other impairments preclude identification</td>
</tr>
<tr>
<td>Speech change</td>
<td>Change (disguise, expectation variation of voice, style changes) → reduced accuracy</td>
</tr>
</tbody>
</table>

Lay listeners rely on their own instincts and experience of language (termed *folk linguistics* by Niedzielski and Preston (1999)) when identifying voices. As with any cognitive task, there is a great deal of individual variation in performance from person to person. Research cannot fully capture and define this variation. It can aid our understanding of some of the potential sources of variability, however. It is
important, then, to have as detailed an understanding of as many of these factors as possible. Much like eyewitness testimony, the reliability of earwitness testimony must be scrutinised as linguists aim to “prevent, or correct if it already exists, overcredulity in voice identification evidence” (Clifford, 1980: 373). The following chapters aim to add to our understanding of the factors affecting voice identification.

2.9. Research questions

The research questions which will be addressed in the following chapters are:

R1. Does the other-accent effect in voice identification exist within speakers of the North Eastern regional variety of (English) English?

- If so, does this only exist on a broad (locals versus non-locals) sense, or is there variation within the region?

The other-accent effect is a generally accepted principle on a broad level, but little is known of the consequence of small geographical variances (of both listener and speaker). Whilst NE-accented speech is not expected to result in any effect divergent from other regional varieties, it does provide a further area of research, and one which entails a relatively wide linguistic variety across a small geographical area.

R2. What role does familiarity with an accent play in the identification of a speaker?

With more and more movement and interaction between speakers of different varieties, it is important to have an understanding of whether local listeners will distinguish between speakers more readily than non-locals who are just as familiar with local varieties.

R3. Does a listeners’ ability to identify an accent affect their ability to identify a speaker (of that, or a different, accent)?
Other linguistic and cognitive abilities have been shown to interact with speaker recognition, so it can be questioned whether there is a link here.

**R4. Do age, sex and confidence affect identification accuracy?**

These have been variably shown to have an effect. These are easily measurably variables and so the shall be tested for comparison with the literature.

**R5. Is the traditional lineup employed in speaker identification the most reliable method of testing an earwitness?**

- Is it possible to increase to accuracy of identifications and/or to make interpretation of responses more reliable?

The traditional lineup, based largely on the visual parade, is largely accepted as the testing method used to assess earwitness identification. A new approach will be considered to assess whether an alternative may be explored.

**R6. What role does the context of the exposure play in speaker identification?**

- Are responses made when exposure to a speaker is purely auditory more or less reliable than when there is also an accompanying visual stimulus?

Much of the research on which our understanding of speaker recognition is based involves auditory-only stimuli and lab-based testing conditions. This is unreflective of the real-world interaction with speaker, and so an investigation into how much reliance can be placed on these types of experiments will be conducted.
3. Accent recognition

In this chapter, the accent recognition (henceforth AR) ability of a number of listeners will be examined. This, in itself, is a preliminary investigation – the results of which will be used to assess the potential relationship between accent recognition and speaker identification. The AR task will be initially analysed as a standalone experiment, testing the ability of different listener groups to recognise the regional original of a number of speakers. The methodology, results, and a short discussion are presented below. The links to speaker identification follow in Chapter 4.

3.1. Methodology

3.1.1. Design

Listeners heard eight voices and were subsequently asked what they believed the geographical origin of each speaker was. The responses provided represent the dependent variable. A number of independent variables will be tested, including listener group (dialectal background of the listener), age, gender, speaker and accent to be recognised.

3.1.2. Materials

The eight voices used as stimuli were representative of a number of British English accents, used primarily to demonstrate a listener’s ability to distinguish between accents from the North East of England (NE). NE-accented voices were used as stimuli and testing in the speaker identification task which follows and so a focus is placed on this region here. As such, four of the samples were speakers from the NE. The other four represented accents from across Britain.

Listeners heard eight voices; seven of these were the same for every listener. One voice differed depending on which voice lineup condition in the voice
identification task the participant was placed (see §4.2.1.). The voice which differed was always a NE accented voice but three different speakers were used, each differing in where within the NE area the talker was from. Thus, listeners who participated in voice identification Experiment 1 heard a speaker from Wearside; listeners who participated in voice identification Experiment 2 heard a speaker from Tyneside; and listeners who participated in voice identification Experiment 3 heard a speaker from Teesside. More specifically, the speaker used for this varying voice was the same speaker as was used as the target voice in the voice identification task. Thus, listeners were consistently being asked to recognise the accent of the target speaker in their voice identification condition, a variable which will be considered in Chapter 4.

Table 3.1: Geographical origin of each voice in the accent recognition task and pseudonym attributed to each

<table>
<thead>
<tr>
<th>Lee</th>
<th>Christopher</th>
<th>Sam</th>
<th>Joe</th>
<th>Colin</th>
<th>Alex</th>
<th>Gareth</th>
<th>Richard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Teesside London</td>
<td>Cambridge (RP)</td>
<td>Tyneside</td>
<td>Belfast</td>
<td>Wearside</td>
<td>Leeds</td>
<td>Wearside</td>
<td>Tyneside/Teesside</td>
</tr>
</tbody>
</table>

All speakers were white English males. The voices were labelled with pseudonyms which are typical of this demographic, chosen randomly by the author. Names were attributed so that a clear distinction could be made between the voices used in the accent recognition task and the target used in the voice identification task. Although the speaker used for the voice labelled as ‘Gareth’ differed, the name used did not alter, to avoid any name-based biasing.

Each voice was chosen as a representative example of each particular accent, with the Cambridge speaker having an RP accent. Five of the samples were taken from the Intonational Variation in English (IViE) Corpus (Nolan & Grabe, 1997-2000): Christopher (Cambridge), Sam (Tyneside), Joe (Belfast), Alex (Leeds) and Richard (London). The remaining samples were taken from the Levelling and Diffusion in the North East of England project (French, Llamas & Roberts, ongoing): Lee (Teesside), Colin (Wearside) and Gareth (Wearside/Tyneside/Teesside depending
on condition). The samples were all created using the cut-and-paste method, whereby shorter samples were concatenated together to form one longer sample of speech (Nolan, 2003; Nolan & Grabe, 1996). The resulting samples were all c.15 seconds in length, so that the length of time taken to complete the task was short but a reasonable representation of the talker’s speech was still provided.

3.1.3. Listeners

A total of 269 listeners took part in the accent recognition task, as part of the wider voice identification experiments. All listeners were native speakers of British English with no reported history of hearing problems. Recruitment was done through the friend-of-a-friend method (Arcury & Quandt, 1999). Listeners were either randomly assigned to Experiment 1, 2 or 3 or pseudo-randomly assigned by the experimenter to ensure an even spread of listener variables across each condition.

North East, non-North East, and ‘familiar’ listeners

Listeners were divided into three groups based upon their dialectal background: NE, non-NE and familiar. This division was made primarily for the purpose of the voice identification task in order to assess the impact of local-ness on earwitnesses. The potential interaction between listener group (based on accent/familiarity) and speaker identification will be assessed in Chapter 4. For consistency the division of listeners into these groups will also be applied here.

The NE group were defined as those who grew up in, and have spent most of their life living in, the NE region. The boundaries of what is considered the NE region are based on Pearce’s (2009: 11) perceptual study of the area. Pearce (2009) asked residents of the NE where they believed others sounded the same as, or similar to, them. A detailed picture of the perceptual links people from the NE draw between one another can be found in his paper (Pearce, 2009: 11). Figure 3.1 displays an abstraction of this, showing where the limits of the NE are considered to be. Responses were used to define the boundaries of the NE with Ashington in the far north, Darlington in the south and Consett in the west.
Participants in both the non-NE and familiar listener groups were defined as those who were not born in or grew up the region. The inclusion of a familiar group was made primarily in order to maintain a clear distinction between NE listeners and non-NE listeners. Non-NE listeners are defined as those not from the area, nor with any notable degree of exposure to the area beyond what might be expected through the media and travel to the region. Familiarity can occur through other means. Members of the familiar listener group are defined as those who, for one reason or another, have (had) a significant level of exposure to accents from the NE region. They are not from the area, but include those who have lived there for a period of
time or have family or friends from the region. Providing a precise separation between these groups is a difficult, and likely flawed, task. It does, however, allow for a strong division between NE and non-NE listeners. Furthermore, listeners were merely categorised as familiar based on experimenter judgement. Further investigation into this level of categorisation could include a more detailed coding mechanism based on level of contact and/or geographical distance. The results of this intermediate group will be included below, but principally as a comparison with the other two listener groups rather than drawing any inferences about the impact of familiarity on AR.

The number of familiar listeners in the experiment \((n = 45)\) is also much lower than the other two listener groups. As Milroy and Gordon (2003) attest, however, a group size larger than 30 is satisfactory for drawing meaningful comparisons with other groups. Where possible, the patterns shown by this group (or rather how they differ from NE and non-NE listeners) will be analysed but the focus will remain on the NE and non-NE groups. They may indicate what effect an increased level of exposure to NE accents can have on a listener’s accent recognition abilities.

**Sub-NE regions**

There is often a dichotomy between local and non-local perceptions of dialect boundaries. Those local to an area will commonly perceive dialect boundaries where non.locals do not (Wells, 1982a). The North East is an area rich in linguistic variety; Beal, Burbano-Elizondo and Llamas (2012: 48) note that “a considerable amount of variation exists both within and between accents of the urban centres of the region.” Nevertheless, the area is often perceived by outsiders as consisting of one accent (Beal et al., 2012; Montgomery, 2006). Inhabitants from across the NE report that they are often considered to have a Newcastle (Geordie) accent no matter where in the area they are from. It is clear that non-local perceptions of speech in the NE are dominated by the city of Newcastle, the largest and best known city in the region. This is echoed in linguistic literature, where much more description of and research into the Tyneside accent exists (Hughes, Watt & Trudgill, 2005; Watt, 2002; Watt & Allen, 2003) compared with other North Eastern varieties. Whilst admitting that speech varieties in the North East are not
homogeneous, it is not unusual for linguists, like lay people, to treat the region as one dialectal area. Hughes et al. (2005: 9) state that they would be unhappy drawing a line between two areas within such a region as there are no obstacles to communication between them. Whilst this may not hold true for local perceptions, it does echo views held by many outsiders. Locals, nevertheless, have been shown to have an awareness of the linguistic variation in the region and perceive differences between the speech in towns just a few miles apart. Indeed, Pearce’s (2009) NE perceptual study, used to define the NE region above, shows that within the area, locals perceive three quite distinct dialect groups. Locals’ judgements were shown to represent accent similarities within areas centred around the three major conurbations in the region: Newcastle, Sunderland and Middlesbrough.
Figure 3.2: Perceptual dialectal map of sub-North East regions, based on Pearce (2009:11). Northern section = Tyneside, Middle section = Wearside, Southern section = Teesside

The presence of three sub-NE listener groups more accurately reflects the perceptions of locals. In light of this, the results of the AR task will be assessed based on both these interpretations. For the purposes of this study, the boundaries of the three sub-NE regions will be based on Figure 3.2, where Tyneside is the region around Newcastle, Wearside is the region around Sunderland, and Teesside is the region around Middlesbrough. The number of listeners by each of the listener groups defined above is shown in Table 3.2.
3.1.4. Procedure

Listeners were invited, through personal contacts and online advertising, to take part in an online experiment. They were told that the study concerned voices but no additional information was given prior to the experiment. This was due to the voice identification element of the experiment rather than the accent recognition task itself. The experiment was accessed via an online survey website (SurveyGizmo, 2012) and could be taken whenever and wherever the participant wished. They were advised to sit the experiment in a quiet location and use headphones, but there was no experimental control over this.

All information to listeners was provided by the online survey site. Prior to undertaking the experiment, listeners could play an example speech file allowing them to adjust the volume to a suitable level. Once satisfied, the listeners began with the first element of the voice identification task. They were played the voice which was to be used as the target in the speaker identification task, who was labelled as Mr Smith to make the distinction from voices in the AR clear (a more detailed discussion of this is provided in §4.2.1.).

Listeners were then informed that they would hear eight additional voices and be asked where they believed each of the speakers to be from. They were told that they could provide as much detail as they wished in their response, and that it did not matter if they did not recognise the speaker’s accent. They were told that they would be presented with a list of options regarding the speaker’s location, and also an open response box to provide any information they wished.

On agreeing that they understood the conditions, listeners were then invited to play each voice in turn. Each voice was presented by means of a video with only the

<table>
<thead>
<tr>
<th></th>
<th>NE</th>
<th>Familiar</th>
<th>Non-NE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tyneside</td>
<td>51</td>
<td>45</td>
<td>91</td>
</tr>
<tr>
<td>Wearside</td>
<td>44</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Teesside</td>
<td>38</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The listener could click to play the video (the picture did not alter) and listen to each clip as many times as they wanted. Once they were ready to add a response for the speaker’s geographical location, they were asked to click onto the next screen. They were then presented with a forced choice response form, as seen in Figure 3.3. Listeners provided a broad geographical categorisation from a drop down menu (e.g. England). This prompted a new (more precise) response to be provided from a newly generated menu (e.g. Northern England), which in turn led to another, and so on.

![Figure 3.3: Screenshot of online accent recognition task response form](image)

A forced choice system was used in order to stimulate the listeners’ ideas regarding possible locations. There was a concern that, if solely presented with an open response form, listeners may only choose a limited number of responses. For example, if hearing a speaker of Welsh English it was thought that many listeners may choose Wales as the location, or potentially Cardiff, as the country’s largest city. By presenting listeners with further accent groups within Wales, the options
are increased and may encourage the listener to think about whether they believe the speaker is actually from Cardiff as opposed to somewhere else in Wales.

The full list of tiered options is presented in appendix B. The inclusion of each accent group was made based on various published literature on British English accents (e.g., Foulkes and Docherty (1999), Hughes et al. (2005), Wells (1982b)). It is not intended to be an exhaustive overview of British English accents, but offers a reasonable spread of competing options from around Britain, including major accent groups.

Options from within each lower tier were only made available once a selection from a higher tier was made. Listeners were advised that they could choose their answer from whichever tier they wished. For example, the form allowed a listener to select that they believed a speaker was from any one of Ireland (tier 1), Northern Ireland (tier 2) or Londonderry (tier 3). Furthermore, no matter which tier listeners selected from, they could still provide additional unrestricted information to their response. They were advised that this could provide more specific information, for example, saying ‘Northern London’ rather than just ‘London’ or stating that they were unsure between more than one location. Following the accent recognition task, listeners were asked biographical information. The full list of questions asked can be seen in Table 3.3. The listeners then took part in a voice lineup, as means of testing in the voice identification portion of the experiment.
Table 3.3: Biographical information asked in accent recognition/voice identification study

<table>
<thead>
<tr>
<th>Question</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Are you male or female?</td>
<td>Male</td>
</tr>
<tr>
<td></td>
<td>Female</td>
</tr>
<tr>
<td></td>
<td>Prefer not to say</td>
</tr>
<tr>
<td>How old are you?</td>
<td>18-25</td>
</tr>
<tr>
<td></td>
<td>26-35</td>
</tr>
<tr>
<td></td>
<td>56-45</td>
</tr>
<tr>
<td></td>
<td>46+</td>
</tr>
<tr>
<td></td>
<td>Prefer not to say</td>
</tr>
<tr>
<td>Where were you born?</td>
<td></td>
</tr>
<tr>
<td>Did you grow up here?</td>
<td></td>
</tr>
<tr>
<td>Have you lived anywhere else?</td>
<td></td>
</tr>
<tr>
<td>Please state where, at what age, and how long for?</td>
<td></td>
</tr>
<tr>
<td>Do you have strong connection (family members, close friends)</td>
<td></td>
</tr>
<tr>
<td>with anyone who has an accent different from your own?</td>
<td></td>
</tr>
</tbody>
</table>

**3.1.4.1. Scoring scale**

Responses provided by each listener were given a numerical score from 0-3 according to the geographical and perceived dialectal distance between the accent of the speaker and the listener’s response. Three was scored for correct response i.e. one which matched the speaker’s accent closely. As an example, on hearing a speaker from Newcastle, a response stating a location which is marked as Tyneside
in Pearce’s (2009) perceptual study of the area would score three, as the accent and response are considered part of the same perceptual group. Two points were scored for responses which were closely related in terms of productional similarities between the accents. For a Newcastle voice, a response stating a location within the NE region but outside of the Tyneside area scored two points as there are clear similarities in production between accents in the NE (as highlighted by the treatment of the region sometimes as one accent group) but there have been shown to be perceptual differences between the accent and response. A response stating a location within the North of England, but outside the NE region, scored one point, as there are generally fewer phonetic and phonological similarities between, for example, Newcastle and Yorkshire accents than Newcastle and Sunderland accents. Responses stating locations beyond this, such as in the South of England, where accentual features are even more dissimilar from Newcastle, scored 0. Geographical distance from the correct location is, of course, not the only measure of closeness between two accents. The Middlesbrough accent, for example, has a number of phonetic features in common with Liverpool English (Beal et al., 2012) and so responses were also considered for perceptual distance from the accent spoken. A Liverpool response to a Middlesbrough accent would score two points, as it is not accurate, but is closely related. The RP speaker (Christopher) originated from Cambridge, though it would be unfair to mark any Standard Southern British English accent response as incorrect, as RP is not geographically specific (Roach, 2004). As such, RP, Cambridge and varieties of South Eastern English where RP is the typical variety spoken are scored as 3 for this voice. This method is not without its flaws, and is quite broad in its categorisation of accents, but does capture the general trend for whether a listener can accurately identify an accent or not.

3.1.5. Predictions

The following hypotheses are made about results of the accent recognition task:

- Variation is certainly expected between listeners, in line with previous research into dialect recognition (Britain, 2002; Kerswill & Williams, 2002; Labov, 1972; Williams et al., 1999).
It is predicted that there will be no difference between the listener groups in terms of overall accent recognition ability, but that NE listeners will be better able to recognise NE accents than non-NE listeners. The effect of familiarity is somewhat unknown; it can be predicted that familiar listeners will perform better than non-NE listeners and less well than NE listeners, but whether they are truly intermediate will be determined here.

The differences between listeners from the three sub-NE regions will also be assessed. Given the relative linguistic and geographical closeness of Tyneside and Wearside accents, there are not predicted to be significant differences between the performances of listeners from these sub-regions. Teesside listeners, however, are expected to distinguish their own accent better than Tyneside or Wearside listeners, due to the relative difference of the variety compared to the other sub-NE accents.

3.2. Results

3.2.1. Variation between listeners and voices

The results show that there was great variation in the mean accent recognition scores, with mean scores for listeners ranging from 1.125 to 2.875 (out of 3). The mean AR score (for all listeners for all voices) was 2.28. NE listeners recorded the highest mean AR score (2.39), followed by familiar listeners (2.25) and then non-NE listeners (2.12). Interpretation of these results should, however, be strongly tempered by the inclusion of four NE accented speakers in the AR task. If, as predicted, locals are better able to distinguish between accents than non-locals, the fact that half of the accents are local to NE listeners would boost their overall AR score compared to non-NE listeners. Figure 3.4 illustrates that there are differences between each of the eight voices in which listener group was the highest were the highest scorer.
NE listeners recorded higher AR scores than non-NE listeners for eight of the ten voices. For all six NE voices the AR scores of NE listeners were higher than non-NE listeners. Familiar listeners also recorded higher scores than non-NE listeners for each of the six NE voices. A series of one-way between subjects ANOVAs were conducted to test whether listener group had an effect on the AR scores for each of the speakers in the experiment. They revealed that listener group has a significant effect for each of the NE accented speakers, and also the Belfast speaker (though this is in the opposite direction to the others, with non-NE listeners performing best).

Figure 3.4: Mean accent recognition scores for each voice by listener group
Teesside (Lee): $F(2, 266) = 24.357, p < 0.001$
RP (Christopher): $F(2, 266) = 1.030, p = 0.359$
Tyneside (Sam): $F(2, 266) = 5.775, p = 0.004$
Belfast (Joe): $F(2, 266) = 3.851, p = 0.022$
Wearside (Colin): $F(2, 266) = 33.625, p < 0.001$
Leeds (Alex): $F(2, 266) = 0.339, p = 0.713$
London (Richard): $F(2, 266) = 1.741, p = 0.177$
Wearside (Gareth1): $F(2, 85) = 6.279, p = 0.003$
Tyneside (Gareth2): $F(2, 73) = 3.207, p = 0.046$
Teesside (Gareth3): $F(2, 102) = 4.175, p = 0.018$

Clearly, then, the predicted differences between AR scores for NE and non-NE listeners and speakers is manifested. NE listeners performed better for each of the NE voices. As the main locus of investigation is locals and non-locals (feeding into speaker identification ability in the following chapter), patterns within the recognition of NE and non-NE voices will be examined below.

3.2.2. Recognition scores for NE and non-NE voices

The scores for NE voices (Lee, Sam, Colin, Gareth 1, 2 and 3) can be combined to give a mean AR score for NE voices. The scores for the remaining voices (Christopher, Joe, Alex, Richard) can be combined to give a mean AR score for non-NE voices. These means are shown in Table 3.4. It is not suggested that the four non-NE accents share anything in common with one another aside from not being NE accents. They merely provide a comparison in performance with NE accents.
Table 3.4: Mean accent recognition scores for all voices and NE and non-NE voices by listener group

<table>
<thead>
<tr>
<th>Voice</th>
<th>Region</th>
<th>NE</th>
<th>Familiar</th>
<th>Non-NE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lee (Teesside)</td>
<td>NE</td>
<td>2.34</td>
<td>1.80</td>
<td>1.60</td>
</tr>
<tr>
<td>Sam (Tyneside)</td>
<td>NE</td>
<td>2.57</td>
<td>2.58</td>
<td>2.24</td>
</tr>
<tr>
<td>Colin (Wearside)</td>
<td>NE</td>
<td>2.47</td>
<td>1.96</td>
<td>1.69</td>
</tr>
<tr>
<td>Gareth1 (Wearside)</td>
<td>NE</td>
<td>2.54</td>
<td>2.27</td>
<td>2.00</td>
</tr>
<tr>
<td>Gareth2 (Tyneside)</td>
<td>NE</td>
<td>2.67</td>
<td>2.50</td>
<td>2.20</td>
</tr>
<tr>
<td>Gareth3 (Teesside)</td>
<td>NE</td>
<td>2.37</td>
<td>2.28</td>
<td>1.89</td>
</tr>
<tr>
<td>Christopher (RP)</td>
<td>Non-NE</td>
<td>2.10</td>
<td>2.20</td>
<td>2.04</td>
</tr>
<tr>
<td>Joe (Belfast)</td>
<td>Non-NE</td>
<td>2.72</td>
<td>2.82</td>
<td>2.89</td>
</tr>
<tr>
<td>Alex (Leeds)</td>
<td>Non-NE</td>
<td>2.02</td>
<td>2.00</td>
<td>1.92</td>
</tr>
<tr>
<td>Richard (London)</td>
<td>Non-NE</td>
<td>2.40</td>
<td>2.29</td>
<td>2.55</td>
</tr>
</tbody>
</table>

The higher scores for individual NE accented voices by NE listeners are reflected in a higher mean NE-accents recognition score for NE listeners (2.47) than for non-NE listeners (1.89). The mean score for familiar listeners was between the two groups (2.17). For non-NE accents, the accent recognition score was higher for NE listeners in two of the voices (RP, Lee) and higher for non-NE listeners in two (Belfast, London). This is reflected in the similar mean non-NE accent recognition score for NE listeners (2.31) and for non-NE listeners (2.35). Familiar listeners also recorded a similar mean non-NE score (2.33).

A one-way between subjects ANOVA was run to assess whether mean AR for NE accented and non-NE accented voices differed between listener groups. It revealed that there was a significant difference between groups in the scores recorded for NE accented voices: F(2, 266) = 42.850, p < 0.001. There was no significant differences for non-NE accented voices: F(2, 266) = 0.0328, p = 0.721. Listeners from the NE are able to recognise accents from the area better than other listeners. There is no difference in the ability of listeners on the whole to recognise accents.

Post hoc comparisons using Tukey HSD tests indicated that the recognition scores of NE and familiar listeners were significantly different for NE accented voices at the 0.05 confidence level (NE listeners recorded higher AR scores). Furthermore, familiar listeners recorded significantly better AR scores than non-NE listeners for NE voices. Listeners with some familiarity of accents appear, then, to be recognise
them better than those without any familiarity, but not as well as listeners local to the target area.

It may be that the higher mean AR scores for the NE listener group are being driven by a small number of listeners; or alternatively the group as a whole may show a better level of performance than the non-NE group. Figure 3.5 illustrates that when the AR scores for only non-NE accents are analysed, the distribution for the three listener groups remains comparatively consistent, suggesting little difference in the distribution of scores within the listener groups. When recognition scores for only NE accented voices are shown, as in Figure 3.6, each listener groups displays a longer low-end tail than for non-NE accented voices. This indicates that a small number of listeners in each group find NE accents difficult to recognise relative to the rest of the group. The mode score is higher for NE listeners (2.75) than non-NE listeners (2.25), though the general distribution pattern is consistent between the two groups. It appears, then, that the higher AR scores for NE listeners are driven by the group as a whole, rather than a few outliers.
Figure 3.5: Distribution of mean accent recognition scores for non-NE voices by listener group

Figure 3.6: Distribution of mean accent recognition scores for NE voices by listener group
1.1.1 Correlation between recognising NE and non-NE accents

The distribution of the scores recorded by each listener group differed depending on whether they were identifying NE or non-NE accents. The presence of a possible correlation between the two should be examined. The mean score of each listener for NE accented voices and for non-NE accented voices is plotted in Figure 3.7 below, and a Pearson product-moment correlation coefficient was computed. There was positive correlation between the mean AR for NE and non-NE accented voices for all listeners, $r = .106$, $n = 269$, $p = 0.041$. Overall, listeners who recorded high AR scores for NE accented voices also recorded high AR scores for non-NE accented voices.

![Figure 3.7: Mean accent recognition score of NE accented voices against non-NE accented voices. Number of responses represented by bubble size (all listeners)](image)

Pearson product-moment correlation coefficients were also calculated to assess the relationship between the mean AR score for NE and non-NE accented voices for listeners from each of the three listener groups. For NE listeners, there was positive correlation between the two variables, $r = .215$, $n = 133$, $p = 0.013$. For familiar
listeners there was no correlation between the two variables, $r = .87$, $n = 45$, $p = 0.569$. For non-NE listeners, there was positive correlation between the two variables, $r = .240$, $n = 97$, $p = .018$. In order to display the correlations for each listener group more clearly, Figure 3.8, Figure 3.9 and Figure 3.10 below show the scatterplots for NE, familiar and non-NE listeners respectively. As the plot for familiar listeners is visually similar to the those for NE and non-NE listeners, it may be assumed that the lack of significant correlation is due to the reduced number of listeners in that group as opposed to a different pattern of recognition rates being shown.

![Figure 3.8: Mean accent recognition score of NE voices against non-NE voices by listener (NE listeners)](image-url)
Figure 3.9: Mean accent recognition score of NE voices against non-NE voices by listener (familiar listeners)

Figure 3.10: Mean accent recognition score of NE voices against non-NE voices by listener (non-NE listeners)
3.2.3. **Sub-NE regions**

Until this point, listeners have been labelled as NE or otherwise, whilst the NE accents discussed have been categorised as Tyneside, Wearside or Teesside. As research by Pearce (2009) demonstrated that the perception of accents within the area is somewhat more complex than this, it may be useful to eliminate this dichotomy. In this section, analyses will be based on the sub-regions outlined in §3.1.3. This will help to determine whether NE listeners behave as one homogenous group or not.

Figure 3.11 shows that listeners from the three sub-NE regions recorded similar overall AR scores. The mean was highest for Teesside listeners (2.42), followed by Wearside listeners (2.40) and then Tyneside listeners (2.35). A one-way between subjects ANOVA revealed that there was no significant difference between the overall AR scores recorded by listeners within the three sub-NE regions: \( F(2, 130) = 0.628, p = 0.525 \).

![Figure 3.11: Mean accent recognition scores for all eight voices by sub-NE region listener group](image-url)
The similar performance across all eight voices is to be expected as there is no ‘local advantage’, given that the same number of speakers from each sub-NE region was included (across all listeners in all three AR based conditions). Listeners from within the sub-NE regions also perform similarly to one another in AR scores for NE and non-NE accented voices as a whole, as Table 3.5 illustrates.

Table 3.5: Mean AR scores for individual voices, NE accented voices and non-NE accented voices by sub-NE region of listener

<table>
<thead>
<tr>
<th>Voice</th>
<th>Region</th>
<th>Tyneside</th>
<th>Wearside</th>
<th>Teesside</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lee (Teesside)</td>
<td>NE</td>
<td>2.12</td>
<td>2.32</td>
<td>2.66</td>
</tr>
<tr>
<td>Sam (Tyneside)</td>
<td>NE</td>
<td>2.69</td>
<td>2.48</td>
<td>2.53</td>
</tr>
<tr>
<td>Colin (Wearside)</td>
<td>NE</td>
<td>2.47</td>
<td>2.66</td>
<td>2.26</td>
</tr>
<tr>
<td>Gareth1 (Wearside)</td>
<td>NE</td>
<td>2.63</td>
<td>2.73</td>
<td>2.10</td>
</tr>
<tr>
<td>Gareth2 (Tyneside)</td>
<td>NE</td>
<td>3.00</td>
<td>2.70</td>
<td>2.20</td>
</tr>
<tr>
<td>Gareth3 (Teesside)</td>
<td>NE</td>
<td>2.27</td>
<td>2.16</td>
<td>2.72</td>
</tr>
<tr>
<td>Christopher (RP)</td>
<td>Non-NE</td>
<td>2.16</td>
<td>2.02</td>
<td>2.11</td>
</tr>
<tr>
<td>Joe (Belfast)</td>
<td>Non-NE</td>
<td>2.73</td>
<td>2.68</td>
<td>2.76</td>
</tr>
<tr>
<td>Alex (Leeds)</td>
<td>Non-NE</td>
<td>1.86</td>
<td>2.09</td>
<td>2.13</td>
</tr>
<tr>
<td>Richard (London)</td>
<td>Non-NE</td>
<td>2.24</td>
<td>2.52</td>
<td>2.47</td>
</tr>
</tbody>
</table>

Table 3.5 does appear to demonstrate that there are differences between the sub-NE listener groups is in terms of their recognition scores for individual voices. Figure 3.12 shows the mean AR scores of the three sub-NE listener groups for each voice. For all six NE voices, the highest AR was recorded by listeners from the sub-region which matched the speaker. For the four non-NE voices, there was variation in which sub-NE region was highest.
A series of one-way between subjects ANOVAs was conducted to test whether the sub-NE listener group had an effect on the AR scores for each of the speakers in the experiment. They revealed that there was a significant effect for five of the voices, each of the NE accented speakers excluding Tyneside (Sam):

Teesside (Lee): F(2, 130) = 7.228, p = 0.001
RP (Christopher): F(2, 266) = 0.542, p = 0.583
Tyneside (Sam): F(2, 266) = 1.631, p = 0.200
Belfast (Joe): F(2, 266) = 0.242, p = 0.786
Wearside (Colin): F(2, 266) = 4.727, p = 0.010
Leeds (Alex): F(2, 266) = 1.626, p = 0.201
London (Richard): F(2, 266) = 1.710, p = 0.185
Wearside (Gareth1): F(2, 38) = 6.279, p = 0.010
Tyneside (Gareth2): F(2, 30) = 3.207, p = 0.001
Teesside (Gareth3): F(2, 56) = 4.175, p = 0.018
There appears, then, to be a predicted trend within the data for the AR scores for sub-NE accents to be highest amongst listeners from that particular region. Tyneside listeners scored highest for both of the Tyneside accented voices (one of which was not, however, significantly so), Wearside listeners scored highest for both of the Wearside accented voices, and Teesside listeners scored highest for both of the Teesside accented voices. If scores for the two Tyneside accented voices are combined (Sam and Gareth2), scores for the two Wearside accented voices are combined (Colin and Gareth1) and scores for the two Teesside accented voices are combined (Lee and Gareth3) then, as Figure 3.13 shows, the highest scores are recorded by listeners from the matching accent group.

![Figure 3.13: Mean accent recognition score for sub-NE accents by sub-NE listener groups](image)

A series of one-way between subjects ANOVAs revealed that there was a significant difference between the AR scores of sub-NE listener groups for the Wearside speakers: F(2, 130) = 5.919, p = 0.003; Teesside speakers: F(2, 130) = 7.862, p = 0.001; but no significant difference for the Tyneside speakers: F(2, 130) = 2.256, p = 0.109.
3.3. Discussion

The results indicate that the geographical background of a listener influences their ability to accurately recognise an accent. Broadly speaking, listeners who are from the NE can recognise a NE accent (and, moreover, where within the NE the speaker is from) with greater resolution than listeners from outside of the region.

There was no significant difference between the overall AR scores for NE and non-NE listeners, as expected. The scores recorded by the different listener groups, however, revealed that there were differences between their abilities to recognise particular accents. NE listeners recorded significantly higher AR scores for five of the six speakers who originated from the NE. The only NE speaker for which there was not a significant difference was Gareth2, from Tyneside. The mean recognition score for Gareth2 was higher for NE than non-NE listeners with a similar (or greater) raw difference between the score compared to those for other NE voices. As the voice of Gareth differed between speaker identification conditions, however, fewer participants were asked to identify that accent than all others. This is likely to be the cause of the lack of a statistically significant difference rather than that voice producing different results from other NE voices. There are clearly, then, differences between the abilities of local and non-local listeners to identify the geographical background of a listener. This comes as no surprise given previous findings that increased distance between a listener’s own accent and that which they are asked to classify (Clopper & Pisoni, 2006; Preston, 1993) or judge as similar (Clopper & Pisoni, 2004) reduces the resolution of the accent presented.

Knowledge of an accent has been shown to improve performance in auditory based language tasks involving that accent (Adank et al., 2009; Adank & McQueen, 2007; Floccia, Goslin, Girard & Konopczynski, 2006) as has sharing the accent (Pinet, Iverson & Huckvale, 2011; Stevenage et al., 2012). Perhaps a listener’s ability to accurately attribute a regional variety to a speaker is indicative of their knowledge of the accent. If so, it follows that, based on research into the other-accent effect, accent recognition ability may be an indicator of speaker identification ability. The fact that there is variation in AR scores within the listener groups will allow this to be investigated in Chapter 4.
Listeners with some familiarity of NE accents consistently recorded higher AR scores than non-NE listeners for all six NE voices, though the differences were not significant for each voice. Familiar listeners’ mean AR scores for NE voices were also consistently lower than those for NE listeners. This indicates that having an above average level of familiarity with (or exposure to) an accent aids a listeners’ ability to identify that accent. Non-NE listeners have less exposure to NE accents than the familiar group of listeners, who in turn have less exposure than listeners from the NE. Sumner and Samuel (2009), in investigating the encoding of dialect variants in American English, suggested that it is possible to have an accent not necessarily in terms of production but in terms of perception, representation and recognition. The present data accord with their findings that prior experience with a dialect variety moves a listener more in line with those who have the accent in terms of production. This suggests that non-NE listeners with some familiarity with the region may not have a NE accent by way of speech production, but they do in terms of being able to perceive dialectal boundaries in the region. This enables them to better distinguish one NE variety from another.

The non-NE accented voices AR scores, and their distribution, were similar across NE, familiar and non-NE listeners. For NE accented voices, there were differences in the mean scores, but the distributions remain similar across the listener groups. Each displays a low-end tail and similar clustering of scores (SD: NE = 0.45, familiar = 0.59, non-NE = 0.58). This suggests that, whilst there is variation in the performance within the groups, the lower mean score for non-NE listeners is due to a reduced ability as a whole. Being local to (or having familiarity with) an accent has a generally positive impact on all listeners’ ability to identify the accent, rather than improving the ability of some listeners to varying degrees.

The data also indicate that there is a correlation between listeners’ ability to recognise NE and non-NE accents. Listeners who scored high mean AR scores for NE accented voices also scored highly for non-NE accented voices. Given that there is variance between listeners in their ability to recognise accents, this correlation suggests that listeners have an underlying ability to distinguish between accents regardless of their degree of familiarity with or exposure to those accents. Those with increased exposure to particular accents, however, show improved
recognition ability but still in correlation to their overall ability. Those who are, in general, poor at recognising accents are still better able to distinguish between accents with which they have previous exposure than those which they have not. In light of this, it may be that a listener’s overall accent ability is as strong an indicator of speaker identification accuracy as recognition of the target speaker’s accent. This will be tested in the following chapter.

The local/non-local distinction exhibited by NE and non-NE listeners also appears to be present within the region. For each of the six NE accented voices, the highest AR score was recorded by listeners from the same sub-NE region as the target (Tyneside, Wearside or Teesside). The differences between the groups were, compared to the NE/non-NE groups, much smaller. This reflects the relative disparity in difference between listeners from the NE and outside, compared to listeners from one sub-NE region and another. It can be expected that a listener from Tyneside, for example, would have more baseline exposure to the Wearside accent than someone from the south of England. The fact that there are AR differences at the sub-regional level, however, indicates the potential for a difference in speaker identification accuracy based on the sub-NE accent of speakers and listeners. This, too, will be explored in Chapter 4.

3.4. Chapter summary

- Listeners from the NE are better able to identify a NE accent than non-locals are
- Familiarity with NE accents provides listeners with an improved ability over non-locals, but does not put them in line with local listeners
- There is correlation between listeners’ ability to recognise the accent of a NE speaker and a non-NE speaker
- Listeners from the same sub-NE region as a speaker are better able to identify their accent than listeners from elsewhere in the region
4. The effect of listeners’ accent and accent recognition ability on speaker identification

This chapter combines the results of the accent recognition task presented in Chapter 3 with a series of speaker identification experiments conducted using the same subjects. The chapter will consider whether a listener’s ability to recognise accents – in general and specifically that of the target in the speaker identification task – has any effect on their ability to identify a speaker. The accent of the listener relative to the speaker will also be considered as a potential factor along with other, more commonly tested variables, such as age and sex.

The methodologies of three speaker identification experiments are outlined below. A voice lineup methodology is employed in each experiment. The procedure involved in these is identical other than the target voice and the construction of the voice lineup used for testing. The results of each experiment will then be discussed in turn and a general discussion of the conclusions drawn across the tasks will follow.

4.1. Justifications

The experiments will test the effect of accent recognition ability on speaker identification accuracy. As the previous chapter demonstrated, there is variation in the ability of listeners to accurately identify the accent of a talker. This variation exists within accent-based listener groups, but more-so between such groups (locals perform better than non-locals, familiarity with an accent improves accuracy amongst non-locals). As aptitude at other language and cognitive based tasks have been shown to correlate with speaker identification accuracy (de Jong, 1998), and distinguishing between accents has a clear conceptual link to distinguishing between voices, the relationship between the two will be tested.
The other-accent effect has been demonstrated at a regional level in British English, using speakers and listeners from Glasgow and Southampton (Stevenage et al., 2012). It has not been shown in any regional variety of English beyond this. The present study will investigate the other-accent effect using another variety of British English: North East England. Furthermore, the effect has only been confirmed at a broadly regional level. The analysis which follows, then, will examine whether the effect exists outside of and within a broad regional variety by assessing the differences between listeners at sub-regional level.

4.2. Methodology

4.2.1. Voices

Three experiments based on similar procedures form this study. As the target and foil voices used were the primary element which differed between the three experiments, more detail about these will be provided in the relevant sections for each task (see §4.3.1. §4.4.1 and §4.5.1.). There were, nevertheless, consistencies between the samples used, as follows.

The exposure sample (the ‘criminal’) was produced using the cut-and-paste method (Nolan, 2003) from a longer interview i.e. sections of the subject’s speech were cut from the interview and concatenated together. The resulting speech sample therefore does not consist of one continuous, fluent stretch of the subject’s speech. Rather, it is formed of a collection of shorter (usually around 5 seconds or longer) samples. Whilst this is not how listeners encounter speech in real-life, it does allow for a wider range of voices to be included in the experiment than would otherwise have been available. It also provided some consistency between the exposure phase and testing phase. The resultant exposure sample was c.60 seconds long, the length of time of exposure beyond which Legge et al. (1984) found no benefit to identification rates and the amount of speech advised for use in a forensic voice lineup (Home Office, 2003). The interlocutor’s voice and any personal or identifying details were excluded from the sample.
The eight speech samples used in the testing phase of the experiment (voice lineup) were produced using the same cut-and-paste method. Some were taken from the *Levelling and Diffusion in the North East of England* project (French et al., ongoing) and some were made from interviews recorded in the same manner specifically for this project. The samples were each 40-45 seconds long, as is consistent with advice made by The McFarlane Guidelines on forensic procedure (Nolan, 2003). In Experiments 1 and 2 – the target present lineups - one of the voices was that of the target speaker. The sample of the target speaker was produced from the same recording as the exposure sample. No overlapping semantic information was included in the exposure and target samples and there was nothing present other than the speaker’s voice to link the two samples, or make them stand out from the others (background noise, echo, etc.). The foil voices included in the voice lineup were all from the NE of England, though they represented speakers from throughout the region. The precise composition of each lineup is discussed in the appropriate sections for each experiment.

The foil voices were chosen based on their acoustic and auditory differences from the target voice. Euclidean distances for a number of segmental and suprasegmental features were calculated between the target voice and each of the foil samples. The choice of samples was then made to include foils which matched the target voice to varying degrees in terms of segmental (e.g. vowel formant frequencies) and/or suprasegmental (e.g. mean f0, articulation rate, voice quality) features. This is a consistent with the method advised by de Jong, Nolan, McDougall and Hudson (2015). Thus, foils are represented by voices which are acoustically similar to the target voice in both segmental and suprasegmental features, neither segmental nor suprasegmental, or one but not the other. All voices used were free from speech impediments such as lisps or stutters, and samples were consistent for background noise and other non-linguistic identifying features.

### 4.2.2. Listeners

All listeners were native speakers of British English. Listeners were divided into three groups based upon their dialectal background: NE, non-NE and familiar. NE listeners were further sub-categorised as Tyneside, Wearside or Teesside. The
categorisation of listeners was done based on the same principles as outlined in the accent recognition task (see §3.1.3.). As previously stated, the familiar group are included primarily to provide a clearer distinction between NE and non-NE listeners, though their results will be discussed where relevant. All listeners reported that they had no hearing impairments and were recruited through the friend-of-a-friend method.

The same 269 listeners who participated in the accent recognition task took part in the speaker identification study, in order that AR results can be testing for an effect on ID accuracy. The number of listeners and split between the different listener groups differs for each experiment, and so these will be outlined separately for the three tasks.

4.2.3. Procedure

Participants were invited to take part in an online experiment, accessed via an online survey website (SurveyGizmo, 2012). All listeners were randomly assigned to one of three conditions (experiments 1, 2 and 3) which differed by the target voice and the lineup. The three conditions were used in order to test the effect of accent on a sub-regional level for both the listeners and the voices in the study. The targets differed by their precise location from within the NE of England, and so the study will aid our understanding of how listeners/speakers from within an area with complex perceptual accent boundaries affects speaker identification.

The survey was accessed via the participant’s own internet-enabled device, in an effort to recruit a greater number of listeners. The instructions stated that the sound clips should be played using headphones, although the remote nature of the listening means that no control could be taken over this. Listeners were told that they would hear some voices and be asked related questions. They were not told any more information about the procedure or aims of the study in order to better replicate the events of a crime. Victims and witnesses must make their own decisions at the time of exposure whether they pay attention to the voice of not. Whether listeners attempt to commit the voice to memory for future recall is liable to variation, and so participants in this study were treated in the same way.
Participants heard the exposure voice, which was labelled with the neutral title ‘Mr Smith’ for future referencing, and were merely told to ‘pay attention to it [the voice]’. They could only play the exposure voice once. Having heard the Mr Smith sample, listeners were then instructed that they would later be asked if they could identify the voice they had just heard, although they could not listen to it again. This, again, replicates a real-world exposure to a perpetrator, whereby the earwitness cannot choose to re-listen to a speaker.

The participants were then asked to provide some biographical information, including information relating to their language background, where they had lived, what accents they are regularly exposed to, etc. (a full list of questions can be seen in Table 3.3 on p.75, as part of the accent recognition element of the experiment). Following this, listeners took part in an accent recognition task detailed in Chapter 3, and finally the voice identification task discussed here. In a small pilot study, the AR task took place before the exposure to Mr Smith, with a filler task (Sudoku) following exposure. Ten participants took the longer form of the experiment and reported that the ‘accent recognition – exposure – filler – voice identification’ format took a long time to complete. The same ten participants were asked to take the shorter ‘exposure – accent recognition – voice identification’ and reported that it was a more reasonable length (taking on average 18 minutes to complete). Given that the participants reported that the task of identifying the voice did not feel any easier in either format, the shorter form of the experiment was implemented. The results from the ten participants were not included in the final analysis.

The voice identification task took the form of a voice lineup. Having completed the exposure [to Mr Smith], accent recognition and biographical information elements of the experiment, listeners were then informed that they were going to be asked whether they could identify the voice of Mr Smith. They were told that they would hear a selection of voices and that Mr Smith’s voice may or may not be present (as advised by research on the presentation of response options in §2.5.4.).

There were eight voices in each lineup. The listeners played a video to begin the testing phase. The video played the voices alongside a visual label of each speaker (“Speaker A, Speaker B” etc.) in order one time. After each voice had been played
once, listeners could then choose to hear any of the samples again as many times as they wished, in accordance with McFarlane Guidelines (Home Office, 2003). They did this by clicking play on the relevant speaker letter. In an effort to reduce any order bias, each lineup had three different order conditions. In each of the iterations, the foil voices were placed in a pseudo-random order selected by the author. In Experiments 1 and 2, the target voice was positioned in second, fourth and seventh place within the lineup, avoiding its placement as either first or last to reduce primacy and recency biases. In Experiment 3, which was a target absent lineup, the target speaker was not present in the lineup.

Once the listeners were satisfied they could make a decision, they were given the options of selecting that (i) the voice of Mr Smith was present in the selection provided (and so subsequently selecting which voice); (ii) the voice of Mr Smith was not present in the selection; (iii) they could not decide whether the voice of Mr Smith was present or not. This again accords with the options provided in an applied forensic voice lineup. Finally, participants rated their confidence in the selection they had made using a 5-point scale (where 1 = not confident at all, and 5 = very confident).

4.2.4. Predictions

The following hypotheses can be formed based on previous literature and understanding of the materials:

- An other-accent effect is predicted. As is consistent with previous research into a regional difference in identification accuracy, listeners from the NE are expected to perform better than non-NE listeners
- Familiarity with the NE accent is expected to improve listeners’ ability to identify a speaker above that of non-local, non-familiar listeners. Familiarity with a variety has been shown to reduce the other-accent effect
- The accent recognition scores (recorded in Chapter 3) are expected to correlate with identification accuracy
- The ability of a listener to accurately recognise the target speaker’s accent is predicted to be the strongest predictor of identification accuracy
• Research into the effects of sex, age and listener confidence is inconclusive. There is no reason to believe there will be an effect of any of these factors on the accuracy of speaker identifications.

• Individual listener variation is well-established, and the formation of a voice lineup has obvious effects on identification rate. As these differ between experiments, there is likely to be differences in the identification accuracies and impact of the variables tested between the three experiments. The expected direction of the differences is unknown.

4.3. Experiment 1

4.3.1. Voices

In this experiment, Mr Smith - the target voice to which listeners were exposed - is a 26 year old man from Houghton-le-Spring, a town 6 miles south west of Sunderland. Based on the perceptual boundaries shown in Figure 3.2, he is classified as a Wearside speaker, and was judged as a producing a representative example of the Wearside accent based on auditory analysis and comparison to published literature on the variety (e.g. Beal et al., 2012). The recording used to produce his exposure and lineup sample was taken from a sociolinguistic interview from the Levelling and Diffusion in the North East of England project (French et al., ongoing).

The target was present in the voice lineup used for testing. The accents of each of the speakers (target and foils) are shown in Table 4.1 below. The wide representation of NE accents in the lineup does not parallel the procedure used in applied earwitness testing, whereby the accents of the foils should provide a fair example for comparison against the suspect (Nolan & Grabe, 1996). Exactly what this means is unclear, as people’s propensity to perceive differences between accents differs from person-to-person an location-to-location. As stated, the ultimate aim of this experiment was not to test the merits of forensic voice parades as a whole but to examine some of the factors which may affect people’s ability to
identify voices in such a setting. The inclusion of accents from across, but still within, the NE region will allow examination of how different listeners are able to distinguish between speakers of closely related regional accents. It also allows an assessment of the relative weight which different listeners place on a speaker’s accent and more holistic features of the voice in making identifications.

Table 4.1: Speakers in lineup and sub-North East region of origin (expt1)

| Target | Foils |
|        |       |
| G      | A     | B     | C   | D  | E | F | H |
| Wearside | Tyneside | Tyneside | Teesside | Teesside | Tyneside | Wearside | Wearside |

4.3.2. Listeners

A total of 89 listeners took part in this experiment. The youngest participants were from the 18-25 age range whilst the oldest were aged 45-55 (M = 30.4). 49 males and 40 females took part. The listener accent groups were split roughly equally by age and sex.

Table 4.2: Number of listeners in NE, sub-NE, familiar and non-NE listener groups (expt1)

<table>
<thead>
<tr>
<th>Overall</th>
<th>NE</th>
<th>Familiar</th>
<th>Non-NE</th>
</tr>
</thead>
<tbody>
<tr>
<td>89</td>
<td>41</td>
<td>15</td>
<td>33</td>
</tr>
<tr>
<td>Tyneside</td>
<td>16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wearside</td>
<td>15</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Teesside</td>
<td>10</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

4.3.3. Responses

As this was a target-present lineup, there were three categories of possible response to the question *Are any of these voices that of Mr Smith?* If the listener correctly selected the target voice as matching that of Mr Smith, their response is recorded as a hit. There are two types of incorrect answers which listeners could give. The first, identifying the wrong voice as being that of the target Mr Smith, is known as a
miss. The second, when participants indicate that they do not believe the voice of Mr Smith is present in the selection, is a false rejection. Participants could also choose a no selection response, whereby they indicate that they are not confident enough to make a selection. Whilst this is not an accurate response, neither is it inaccurate, and indeed is an accepted option made available to earwitnesses. When calculating the identification accuracy (percentage of correct and incorrect identifications), no selections were excluded from the total figure.

4.3.4. Results

The results will firstly be analysed by age, sex, and the broad listener accent groups defined in §3.1.3. (North East – local, non-NE – non-local, and familiar – non-local but with notable ties to the area). The sub-regions of the NE will then be considered.

The overall rate of accurate identification of the target voice was 48.8%.

Figure 4.1 overleaf shows the number of times each speaker was identified by listeners from each listener group. The letters attributed to each speaker are irrelevant due to the different iterations of speaker order employed in the experiment. The results of the different orders are combined here. Speaker G in the figure below represents the target speaker, no matter which iteration was tested. The same applies to each of the foils. There was no order effect in the study.
Figure 4.1: Number of each possible response to the question ‘Are any of these voices that of Mr Smith?’ selected by each listener group (green = accurate, red = inaccurate, black = no decision made) (expt1)

The most frequently selected voice by each of the listener groups was that of the target voice (G). All eight voices were selected on at least one occasion, although each listener group did not select all eight voices. Table 4.3 shows a breakdown of the responses by the listener groups. Misses were more common than false rejections for all listener groups. Around six times as many NE and familiar listeners identified a foil rather than claiming the target was not present. For non-NE listeners, there were twice as many misses as false rejections.

Table 4.3: Percentage and raw number of hits, misses, false rejections and no selections by listener group (expt1)

<table>
<thead>
<tr>
<th>Listeners</th>
<th>Hit</th>
<th>Miss</th>
<th>False rejection</th>
<th>No selection</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>47.1 40</td>
<td>37.6 32</td>
<td>10.6 9</td>
<td>4.7 4</td>
</tr>
<tr>
<td>NE</td>
<td>60 24</td>
<td>32.5 13</td>
<td>5 2</td>
<td>2.5 1</td>
</tr>
<tr>
<td>Familiar</td>
<td>42.9 6</td>
<td>42.9 6</td>
<td>7.1 1</td>
<td>7.1 1</td>
</tr>
<tr>
<td>Non-NE</td>
<td>32.3 10</td>
<td>41.9 13</td>
<td>19.4 6</td>
<td>6.5 2</td>
</tr>
</tbody>
</table>
The important figure for assessing voice identification accuracy is simply the percentage of identifications which were correct (hits versus misses and false rejections combined). The pooling of inaccurate responses is consistent with the analysis advised by Schiller et al. (1997) and Schiller and Köster (1998). Table 4.4 shows that there were differences between the identification rates recorded by the listener groups. Of the three listener groups, NE listeners performed the best (61.5%), followed by familiar listeners (42.9%) and then non-NE listeners (35.5%). The chance rate of correct identification was 11.1% given that there is one sample which matches the target speaker versus seven samples which do not, and one option to reject the presence of the target voice (one correct, eight incorrect options).

**Table 4.4: Number of correct and incorrect responses and percentage of accurate responses by listener group (expt1)**

<table>
<thead>
<tr>
<th>Listeners</th>
<th>Correct (n)</th>
<th>Incorrect (n)</th>
<th>% correct</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>41</td>
<td>43</td>
<td>48.8</td>
</tr>
<tr>
<td>NE</td>
<td>24</td>
<td>15</td>
<td>61.5</td>
</tr>
<tr>
<td>Familiar</td>
<td>6</td>
<td>8</td>
<td>42.9</td>
</tr>
<tr>
<td>Non-NE</td>
<td>11</td>
<td>20</td>
<td>35.5</td>
</tr>
</tbody>
</table>

One one-way between subjects ANOVA was run to test whether listener group has any effect on ID accuracy. It revealed that there is a significant effect of listener accent group on the accuracy of their response: $F(2, 81) = 3.116, p = 0.50$. A post hoc comparison using Tukey HSD tests revealed that there was a significant difference between the ID accuracies of NE and non-NE listeners at the 0.05 level of confidence. The familiar listeners were not significantly different from either of the other two groups.

Of course, there were other variables being tested in this experiment as well as listener group. In order to assess the impact of these, a General Linear Mixed Model (GLMM) was conducted using (broad) listener accent, sex, age, confidence, and accent recognition scores (overall, NE, non-NE, and target) as fixed factors, and listener as a random factor. The identification accuracy represented the
dependent variable. It revealed that there were no statistically significant main effects of any of the factors, nor were there any interactional effects. The variables will therefore be considered in turn to assess their impact on identification accuracy. As the focus of the study is the listener groups, these will always be considered for an interaction with each of the other variables.

**Age**

Age itself appears to have little impact on ID accuracy. There is no main effect of age in the model: $F(3, 72) = 0.173, p = 0.914$. There is also no interactional effect between age and listener group: $F(6, 72) = 0.462, p = 0.834$. Even excluding familiar listeners from the model (their inclusion is primarily to draw a clearer distinction between the local and non-local groups) does not produce any statistical effects.

![Figure 4.2: ID accuracy of each age group by listener group (expt1)](image)

**Sex**

The mixed effects model also revealed that sex did not have a main effect on ID accuracy: $F(1, 78) = 0.622, p = 0.433$. Whilst males recorded higher ID accuracy scores within all three listener groups, the effect was not statistically significant. Nor was there any interactional effect between sex and listener group.
Confidence

The mean confidence ratings are shown in Figure 4.4 for each listener group by the accuracy of each listener in the speaker ID task. A GLMM using confidence and listener group as fixed effects reveals that confidence was not a main effect (though it is approaching significance): $F(4, 70) = 2.476, p = 0.052$. There is no interactional effect between confidence and listener group: $F(7, 70) = 0.669, p = 0.698$. Confidence, then is a weak predictor of ID accuracy across listener groups. For each of the three listener groups confidence ratings were higher amongst those listeners who made an accurate identification. The difference was biggest for NE listeners (2.92 - 2.13) and similar for familiar and non-NE listeners.

![Figure 4.3: ID accuracy of males and females by listener group (expt1)](image-url)
Accent recognition scores were also assessed for their effect on identification accuracy. In Chapter 3 listeners were asked to identify where they believed the geographical background of eight speakers was based on their voice alone. Amongst those eight voices was the target speaker in this speaker identification task, one other speaker from the same sub-NE region as the target speaker (Wearside) and two other speakers from other sub-NE regions (Tyneside and Teesside). The other four speakers were from across the British Isles (Leeds, Cambridge, London, Belfast). Various measures of listeners’ AR ability will be tested for an effect here.

The AR scores for all eight voices (overall), NE accented voices, non-NE accented voices and the target speaker are shown in Figure 4.5 by the ID accuracy recorded. It illustrates that, for all listeners, there is a trend for higher AR scores to result in higher ID accuracies.

Figure 4.4: Mean confidence ratings of listeners by speaker ID accuracy in each listener group (expt1)
Figure 4.5: Correlation between ID accuracy and accent recognition score (all listeners) for all voices, NE accented voices, non-NE accented voices and the target speaker (expt1)

Pearson-product moment correlation coefficients were calculated between each of the AR score measures and the associated ID accuracy. They reveal that there is significant positive correlation for overall scores: \( r = 0.414, n = 84, p < 0.001 \); NE accented voices: \( r = 0.429, n = 84, p < 0.001 \); the target speaker: \( r = 0.242, n = 84, p = 0.026 \); but not for non-NE accented voices: \( r = 0.059, n = 84, p = 0.592 \).

As above, the impact of listener groups must be considered. NE listeners have already been shown to record higher AR scores for NE accented voices, and also higher ID accuracies, so the fact that there is overall correlation is not surprising. The data reveal (Figure 4.6 below) that those listeners who made correct identifications in the voice identification task scored higher than those who made incorrect responses (2.48 - 2.25). A GLMM including listener accent and overall AR score as fixed factors and listener as a random factor reveals AR as a main effect on ID accuracy: \( F(11, 60) = 2.723, p = 0.006 \). There is also an interactional
The effect of listener accent and overall AR score: $F(10, 60) = 2.245, p = 0.027$. The difference between AR scores for correct and incorrect responses is notably consistent for each of the listener groups.

Figure 4.6: Mean accent recognition scores of all voices for NE, familiar and non-NE listeners by result in voice identification task (expt1)

The AR scores for NE and non-NE accented voices were shown in §3.2.2. to differ significantly between listener groups (locals performed better than non-locals). Whether there is any effect of these speaker groups on ID accuracy is also considered. As Figure 4.7 below shows, the difference between AR scores for NE accented voices is higher amongst listeners making accurate speaker identifications. The difference between correct and incorrect responses is bigger here (2.49 – 2.03) than for all voices in Figure 4.6 above (2.48 - 2.25). A GLMM reveals that AR for NE accented voices score has a main effect on ID accuracy: $F(10, 62) = 2.083, p = 0.039$. There is no interactional effect of listener group and the AR score: $F(9, 62) = 0.692, p = 0.714$. The AR scores for all three listener groups falls at a similar rate, with the NE – familiar - non-NE order maintained.
Figure 4.7: Mean accent recognition scores of NE accented voices for NE, familiar and non-NE listeners by result in voice identification task (expt1)

AR scores for the four non-NE accented voices (Figure 4.8) were similar whether the speaker identifications were accurate or not (2.47 – 2.43). There was no main effect of the AR score for non-NE accented voices: F(5, 68) = 1.617, p = 0.167. As Figure 4.8 illustrates, the AR scores for NE and non-NE listeners are similar using this measure. Familiar listeners actually recorded higher AR scores amongst listeners making inaccurate ID responses. There was no interactional effect of listener group and AR scores for non-NE accented voices: F(8, 68) = 0.785, p = 0.618.
Lastly, the AR for the target speaker in the speaker identification task is considered. There is no main effect of target speaker AR score: $F(3, 74) = 1.469, p = 0.230$. Listeners making accurate responses in the ID task recorded only marginally higher AR scores (2.46) than those making inaccurate responses (2.14). The three listener groups once more display similar changes in AR scores between accurate and inaccurate ID responses. There is no statistically significant interactional effect of listener group and AR score on ID accuracy: $F(4, 74) = 1.141, p = 0.344$. A one-way between speakers ANOVA run on each of the listener groups reveals that there is a significant difference in AR scores for non-NE listeners making accurate and inaccurate identifications: $F(2, 27) = 3.375, p = 0.049$. Whilst the model as a whole may not show that recognising the target’s accent has an effect on ID accuracy, this shows that there appears to be an effect for non-NE listeners.
The data suggests, then, that the AR score for all voices appears to be the strongest predictor of ID accuracy for the three listener groups.

Just as in §3.1.3. the region within the NE where listeners originate should also be considered in any analysis. The ID accuracy of listeners from within these sub-NE regions (Tyneside, Wearside and Teesside) will similarly be assessed, in addition to their associated AR scores.
Figure 4.10: ID accuracy by sub-NE region of listeners (expt1)

Figure 4.10 shows that Wearside listeners recorded the highest ID accuracy (73.3%), though a one-way between subjects ANOVA reveals that there is no significant effect of sub-NE region of the listener on ID accuracy: F(2, 29) = 0.771, p = 0.472. Recall that the target speaker in this experiment was also from Wearside.

Figure 4.11 shows results broken down by the same listener groups, displaying the AR scores by listener accuracy in the ID task. It shows that the overall AR scores for listeners from each of the three sub-NE regions are highly similar whether they made an accurate or inaccurate response in the speaker identification task. The scores for non-NE listeners are shown for reference.
As above, a GLMM was run using various measures of AR scores and listener group (here, sub-NE region) as fixed factors, and listener as a random factor. The identification accuracy represents the dependent variable. The sub-NE will always be included as fixed effect to test whether the other-accent effect exists as a sub-regional level. Using overall AR score as a fixed factor reveals it not to be a main effect: F(8, 21) = 1.485, p = 0.249. There was also no interactional effect of overall AR score and sub-NE listener group: F(7, 21) = 0.645, p = 0.714.

The AR scores for the four NE accented voices are shown in Figure 4.12 below. The GLMM reveals that there is no main effect of sub-NE listener group: F(7, 23) = 1.536, p = 0.205, nor any interactional effect between listener group and AR score: F (6, 23) = 0.498, p = 0.803.

**Figure 4.11: Mean accent recognition scores of all speakers for Tyneside, Wearside and Teesside listeners by result in voice identification task (expt1)**
Figure 4.12: Mean accent recognition scores of NE accented voices for Tyneside, Wearside and Teesside listeners by result in voice identification task

Figure 4.13 illustrates the mean AR scores of each group for the target speaker. Recall that the target speaker in this experiment is from Wearside. As Figure 3.12 on p86 showed, the Wearside accents were recognised similarly well by listeners from Tyneside and Wearside, but less well by Teesside listeners. This is emphasised by the AR scores of listeners making correct and incorrect IDs below. Tyneside and Wearside listeners record similar AR scores regardless of ID accuracy, whereas Wearside listeners’ scores are lower than these groups, and lower still when speaker ID is inaccurate. The differences between listeners making correct and incorrect ID is small, though, and a GLMM reveals that there is no main effect of AR score for the target speaker: F(2, 32) = 0.604, p = 0.553. There is also no interactional effect between the AR score and the listener group: F(2, 32) = 0.198, p = 0.821. This is potentially due to the low number of listeners in each accent group once split up by sub-NE region. There are, for example, only five Wearside listeners making an accurate speaker identification and five making an inaccurate identification.
4.3.5. Results summary

Overall identification accuracy: 48.8%

Broad listener groups: NE > familiar > non-NE (significant effect)

Sub-NE listener groups (Wearside target): Wearside > Tyneside > Teesside (not significant)

Age: Young = old

Sex: Male > female (not significant)

Confidence: Higher confidence → more accuracy (weak effect)
Table 4.5: Summary of effects of AR scores on ID accuracy (expt1)

<table>
<thead>
<tr>
<th>Listener groups</th>
<th>Voice(s) AR score based on</th>
<th>All</th>
<th>NE</th>
<th>Non-NE</th>
<th>Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>Broad</td>
<td>Overall</td>
<td>+*</td>
<td></td>
<td></td>
<td>=</td>
</tr>
<tr>
<td></td>
<td>Between groups</td>
<td></td>
<td>+</td>
<td></td>
<td>=</td>
</tr>
<tr>
<td></td>
<td>Interaction*: +</td>
<td></td>
<td>+</td>
<td></td>
<td>=</td>
</tr>
<tr>
<td>Sub-NE</td>
<td>Overall</td>
<td></td>
<td>+</td>
<td></td>
<td>=</td>
</tr>
<tr>
<td></td>
<td>Between groups</td>
<td></td>
<td>+</td>
<td>Tyne/Wear: +</td>
<td>=</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Tees: =</td>
<td>Tyne/Wear: =,</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Tees: +</td>
<td></td>
</tr>
</tbody>
</table>

Key

= : no difference
+ : higher AR score $\rightarrow$ higher ID accuracy
- : higher AR score $\rightarrow$ higher ID accuracy
* : significant effect

4.4. Experiment 2

The task carried out in Experiment 2 mirrors that in Experiment 1 (see §3.1.4. and §4.3.1. ). The only differences are in the speakers used (target and foils) and number of listeners. These will be noted accordingly. A target-present lineup was again used.

4.4.1. Voices

The target voice to which listeners were exposed was that of a man, aged 25, from Newcastle upon Tyne. Based on the perceptual boundaries shown in Figure 3.2 (p.71), he is classified as a Tyneside speaker. The recording was taken from a sociolinguistic interview from the *Levelling and Diffusion in the North East of England* project (French et al., ongoing). In the voice lineup for this experiment, more foils matched the target speaker in terms of sub-NE accent (Tyneside) than was the case in experiment one. This was done in order to establish a comparison between how different listener groups perform when varying numbers of foils match the target closely for accent. A target-present lineup was used.
Table 4.6: Speakers in lineup and sub-North East region of origin (expt2)

<table>
<thead>
<tr>
<th>Target</th>
<th>Foils</th>
</tr>
</thead>
<tbody>
<tr>
<td>D</td>
<td>A</td>
</tr>
<tr>
<td>Tyneside</td>
<td>Tyneside</td>
</tr>
</tbody>
</table>

4.4.2. Listeners

A total of 75 listeners took part in experiment two. Listeners were again defined by their own dialect background and familiarity with the NE region, based on the criteria outlined in experiment one. The youngest participants were from the 18-25 age range whilst the oldest were aged 46-55 (M = 31.9). 38 males and 37 females took part. Listeners were first randomly and then pseudo-randomly assigned to each experimental condition by the experiment in order to provide an even split of listener variables in each.

Table 4.7: Number of listeners in NE, sub-NE, familiar and non-NE listener groups (expt2)

<table>
<thead>
<tr>
<th>Overall</th>
<th>NE</th>
<th>Familiar</th>
<th>Non-NE</th>
</tr>
</thead>
<tbody>
<tr>
<td>75</td>
<td>33</td>
<td>12</td>
<td>30</td>
</tr>
<tr>
<td>Tyneside</td>
<td>13</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Wearside</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Teesside</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

4.4.3. Results

The overall rate of correct identification was 41.1%.

Figure 4.14 shows the number of times each speaker was selected by listeners. The most commonly selected voice by each of the listener groups was that of the target voice (D). Seven of the eight voices were selected by at least one listener; speaker G was not selected at all.
Figure 4.14: Number of each possible response to the question Are any of these voices that of Mr Smith? was selected by listener group (green = accurate, red = inaccurate, black = no decision made) (expt2)

The proportions of error types made by the listener groups are similar. Non-NE listeners made more inaccurate identifications in total; they made 50% more misses and false rejections than NE listeners. All of the familiar listeners’ errors were misses, though this is based on a small sample size.

Table 4.8: Percentage and raw number of hits, misses, false rejections and no selections by listener group (expt2)

<table>
<thead>
<tr>
<th>Listeners</th>
<th>Hit %</th>
<th>Raw</th>
<th>Miss %</th>
<th>Raw</th>
<th>False rejection %</th>
<th>Raw</th>
<th>No selection %</th>
<th>Raw</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>40</td>
<td>30</td>
<td>50.7</td>
<td>38</td>
<td>6.7</td>
<td>5</td>
<td>2.7</td>
<td>2</td>
</tr>
<tr>
<td>NE</td>
<td>54.5</td>
<td>18</td>
<td>39.4</td>
<td>13</td>
<td>6.1</td>
<td>2</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Familiar</td>
<td>33.3</td>
<td>4</td>
<td>58.3</td>
<td>7</td>
<td>0</td>
<td>0</td>
<td>8.3</td>
<td>1</td>
</tr>
<tr>
<td>Non-NE</td>
<td>26.7</td>
<td>8</td>
<td>60</td>
<td>18</td>
<td>10</td>
<td>3</td>
<td>3.3</td>
<td>1</td>
</tr>
</tbody>
</table>

As in experiment one, the hit rate is compared against the miss and false rejection rate combined (correct versus incorrect responses) with ‘no selections’ excluded from the calculations. The chance rate of identification was again 11.1%. Of the
three listener groups, NE listeners performed the best (54.5%), followed by familiar listeners (36.4%) and then non-NE listeners (27.6%).

Table 4.9: Number of correct and incorrect responses and percentage of accurate responses by listener group (expt2)

<table>
<thead>
<tr>
<th>Listeners</th>
<th>Correct (n)</th>
<th>Incorrect (n)</th>
<th>% correct</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>30</td>
<td>43</td>
<td>41.1</td>
</tr>
<tr>
<td>NE</td>
<td>18</td>
<td>15</td>
<td>54.5</td>
</tr>
<tr>
<td>Familiar</td>
<td>4</td>
<td>7</td>
<td>36.4</td>
</tr>
<tr>
<td>Non-NE</td>
<td>8</td>
<td>21</td>
<td>27.6</td>
</tr>
</tbody>
</table>

A GLMM was conducted using age, sex, confidence, (broad) listener accent, accent recognition scores (overall, NE, non-NE, and target speaker) as fixed factors, and listener as a random factor. The identification accuracy represented the dependent variable. It revealed that there were no statistically significant main effects of any of the factors, nor were there any interactional effects. Each of the variables will therefore be considered in turn, using listener group as a factor throughout as this is the focus of the analysis.

The results based on listener age are somewhat inconsistent and there is no clear trend in performance (Figure 4.15 overleaf). A GLMM using listener group and age as fixed factors and listener as a random factor reveals that there is no main effect of age: F(3, 61) = 1.200, p = 0.318, nor any interactional effect between the fixed factors: F(5, 61) = 0.729, 0.604.
Figure 4.15: ID accuracy of each age group by listener group (expt2)

As Figure 4.16 illustrates, males and females performed equally as well as one another. It should be noted that the male familiar listener figure is based upon only four responses. Once again, the GLMM reveals there is neither a main effect of sex: F(2, 65) = 0.196, p = 0.822, nor an interactional effect between sex and listener group F(2, 65) = 0.34, p = 0.967.
The effect of confidence ratings is illustrated in Figure 4.16. Although there is a small difference in the confidence ratings of correct and incorrect NE listeners, the GLMM confirms that confidence is not a main effect of ID accuracy: $F(4, 58) = 0.739, p = 0.570$. There is also no significant interaction between confidence and listener group: $F(6, 58) = 1.087, p = 0.381$.

**Figure 4.16: ID accuracy for males and females by listener groups (expt2)**

The effect of confidence ratings is illustrated in Figure 4.17. Although there is a small difference in the confidence ratings of correct and incorrect NE listeners, the GLMM confirms that confidence is not a main effect of ID accuracy: $F(4, 58) = 0.739, p = 0.570$. There is also no significant interaction between confidence and listener group: $F(6, 58) = 1.087, p = 0.381$. 
Figure 4.17: Mean confidence ratings of listeners by speaker ID accuracy in each listener group (expt2)

Figure 4.18: Correlation between ID accuracy and accent recognition score (all listeners) for all voices, NE accented voices, non-NE accented voices and the target speaker (expt2)
The correlations between AR score and ID accuracy of listeners recording that score are illustrated in Figure 4.18. There appears to be a strong positive trend for higher ID accuracies when higher AR scores are recorded for the target speaker (green). A Pearson’s product moment correlation coefficient confirms this correlation: $r = 0.171$, $n = 72$, $p = 0.015$. The ID accuracy based on other AR measures do not appear to show such a trend and Pearson’s product moment correlation coefficients also confirm this. There are no statistically significant correlation between ID accuracy and any of these three measures of AR score - overall: $r = 0.106$, $n = 72$, $p = 0.374$; NE accented voices: $r = 0.153$, $n = 72$, $p = 0.201$; non-NE accented voices: $r = 0.039$, $n = 72$, $p = 0.743$.

The AR scores of the three listener groups based on their overall ID accuracy are shown in Figure 4.19. The GLMM reveals that overall AR score is not a main effect of ID accuracy: $F(11, 49) = 0.742$, $p = 0.694$. There is also no interactional effect between overall AR score and listener accent group: $F(9, 49) = 0.346$, $p = 0.954$, despite a noticeable difference for non-NE listeners.

![Graph showing mean AR scores by listener group and ID accuracy](image)

**Figure 4.19:** Mean accent recognition scores of all voices for NE, familiar and non-NE listeners by result in voice identification task (expt2)

There is minimal difference across all listeners in the AR scores for non-NE accented voices based on ID accuracy (Figure 4.20). A GLMM reveals that there is
no main effect AR scores for non-NE accented voices on ID accuracy: F(9, 52) = 1.041, p= 0.418, nor is there any interactional effect between this and listener group: F(9, 52) = 0.347, p= 0.955.

Figure 4.20: Mean accent recognition scores of non-NE accented voices for NE, familiar and non-NE listeners by result in voice identification task (expt2)

Figure 4.21 shows the AR scores for NE accented voices by listener group. Whilst they are higher amongst listeners who make accurate responses to the ID task, a GLMM reveals that AR scores for NE accented voices are not a main effect in predicting ID accuracy: F(9, 52) = 1.057, p = 0.410. The interaction between listener group and AR score is also not significant: F(8, 52) = 0.968, p = 0.471.
Figure 4.21: Mean accent recognition scores of NE accented voices for NE, familiar and non-NE listeners by result in voice identification task (expt2)

Finally for listeners by broad accent group, the AR scores for the target speaker are shown in Figure 4.22. Once again, however, a GLMM reveals there to be no main effect of AR score for the target: $F(3, 62) = 1.412, p = 0.248$. The interactional effect of AR score and ID accuracy is statistically significant: $F(4, 62) = 2.801, p = 0.033$. The AR score for accurate IDs is similar for NE, familiar and non-NE listeners, though there is clear division between the three for inaccurate IDs – the drop is smallest for NE listeners and largest for non-NE listeners.
Figure 4.22: Mean accent recognition scores of target speaker for NE, familiar and non-NE listeners by result in voice identification task (expt2)

*Sub-NE*

As in experiment one, the NE listeners are also divided into sub-NE regions. Recall that the target speaker in this experiment is from Tyneside. As Figure 4.23 below illustrates the performance of Tyneside, Wearside and Teesside listeners. A one-way between subjects ANOVA reveals that, whilst Tyneside listeners record the best ID accuracy, the differences between the listener groups is not significant: F(2, 29) = 0.771, p = 0.472.
A GLMM was also run to test the effect of variables tested on the ID accuracy (for NE listeners only). Listener age, sex, sub-NE region, confidence, accent recognition scores (overall, NE accented voices, non-NE accented voices, and target speaker) are included as fixed factors, and listener is included as a random factor. The dependent variable is the accuracy of identification in the speaker ID task.

Figure 4.24 below illustrates that there is little difference between the AR scores (all voices) of NE listeners who made an accurate response on the speaker identification task and those who made an inaccurate response. The GLMM reveals there is no main effect of overall AR score: $F(8, 14) = 0.670, p = 0.710$. The three sub-NE listener groups perform remarkably similar to one another, and the GLMM confirms there is no interactional effect: $F(7, 14) = 0.473, 0.834$. 

Figure 4.23: ID accuracy by sub-NE region of listeners (expt2)
Figure 4.24: Mean accent recognition scores all voices for Tyneside, Wearside and Teesside listeners by result in voice identification task (expt2)

Figure 4.25 shows the AR scores (NE accented voices) for Tyneside, Wearside and Teesside listeners by ID accuracy. The GLMM reveals AR scores for NE voices as a significant main effect: F(6, 19) = 2.886, p = 0.036. Higher AR scores for NE accented voices are a predictor of ID accuracy, most notably for Tyneside listeners. There was little difference between AR scores for accurate and inaccurate IDs made by Wearside listeners, whilst Teesside listeners actually recorded higher AR scores when making an inaccurate response in the ID task. There was no interaction effect between AR scores for NE accented and sub-NE listener group on ID accuracy: F(4, 19) = 1.684, p = 0.195.
Figure 4.25: Mean accent recognition scores of NE accented voices for Tyneside, Wearside and Teesside listeners by result in voice identification task (expt2)

Despite there being a main effect of AR scores for NE accented voices, there was no such effect for the target speaker’s accent (who is, of course, a NE accented speaker): F(2, 26) = 0.537, p =0.591. Figure 4.26 illustrates why.

Figure 4.26: Mean accent recognition scores of target voice for Tyneside, Wearside and Teesside listeners by result in voice identification task (expt2)
Tyneside listeners actually recorded the maximum AR score for the (Tyneside) target, regardless of whether they made an accurate or inaccurate identification. Wearside listeners who made accurate responses in the speaker ID task also recorded the maximum AR score for the target. There appears, then, to be a ceiling effect in place whereby a number of listeners are able to accurately recognise the speaker’s Tyneside accent, thus nullifying any effect of the AR scores on ID accuracy. The GLMM also reveals that there is no interactional effect: F(1, 26) = 0.019, p = 0.892.

### 4.4.4. Summary of results

Overall identification accuracy: 41.%

Broad listener groups: NE > familiar > non-NE (significant effect)

Sub-NE listener groups (Tyneside target): Tyneside > Wearside = Teesside (not significant)

Age: Young = old

Sex: No effect

Confidence: No effect

**Table 4.10: Summary of effect of AR scores on ID accuracy (expt2)**

<table>
<thead>
<tr>
<th>Listener groups</th>
<th>Overall</th>
<th>Voice(s) AR score based on</th>
<th>Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>Broad</td>
<td>Overall</td>
<td>All</td>
<td>NE</td>
</tr>
<tr>
<td></td>
<td>Between groups</td>
<td>=</td>
<td>=</td>
</tr>
<tr>
<td>Sub-NE</td>
<td>Overall</td>
<td>+</td>
<td>=</td>
</tr>
<tr>
<td></td>
<td>Between groups</td>
<td>Tyne: +</td>
<td>Tyne: =</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Wear: =</td>
<td>Wear: +</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Tees: -</td>
<td>Tees: -</td>
</tr>
</tbody>
</table>

**Key**

= : no difference
+ : higher AR score → higher ID accuracy
- : higher AR score → higher ID accuracy
* : significant effect
4.5. **Experiment 3**

The same principles are applied here as were seen in Experiments one and two. Again, though, the target speaker and foils used in the lineup differ. As does the fact that this experiment involves a target absent lineup.

4.5.1. **Voices**

The target voice to which listeners were exposed was that of a man, aged 25 from Darlington. He is classified as being from Teesside (§3.1.3.). Seven of the foil speakers in the lineup were classified as being from Tyneside, and one as being from Teesside. This will allow for a comparison of how weak matching of foils to the target at the sub-regional level affects locals and non-locals in their ability to make an accurate response. A target-absent lineup procedure was employed. This will allow for comparisons in lineup structure with the target-present lineups in the previous experiments.

Table 4.11: Speakers in lineup and sub-North East region of origin (expt3)

<table>
<thead>
<tr>
<th>Target</th>
<th>Foils</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
</tr>
<tr>
<td>Teesside</td>
<td>Tyneside</td>
</tr>
</tbody>
</table>

4.5.2. **Listeners**

A total of 105 listeners took part in the experiment. The youngest participants were from the 18-25 age range whilst the oldest were aged 45-55 (M = 31.2). There were 43 males and 62 females, who were split roughly equally between the different accent groups. There were more listeners in this experiment than either 1 or 2 as, by chance, a disproportionate number of females were randomly assigned to this condition. Subsequently, males were assigned to balance the spilt.
Table 4.12: Number of listeners in NE, sub-NE familiar and non-NE listener groups

<table>
<thead>
<tr>
<th>Listener group</th>
<th>North East</th>
<th>Familiar</th>
<th>Non-NE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tyneside</td>
<td>22</td>
<td>18</td>
<td>28</td>
</tr>
<tr>
<td>Wearside</td>
<td>19</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Teesside</td>
<td>18</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>59</td>
<td></td>
<td>105</td>
</tr>
</tbody>
</table>

4.5.3. Results

The overall voice identification accuracy across all listeners was 51.5%.

As a target-absent lineup was employed, an accurate response to this identification task was to state that the speaker is not present. Any selection of the speakers in the lineup represents an inaccurate identification (false hit). The distribution of selections by listener group is shown in Figure 4.27.

Figure 4.27: Number of each possible response to the question Are any of these voices that of Mr Smith? was selected by listener group (green = accurate, red = inaccurate, black = no decision made) (expt3)

The most common response from each listener group was no selection – the correct rejection of target speaker’s presence in the lineup. All eight voices were selected
on at least one occasion. Listeners making identifications in this target-absent experiment either correctly respond that the target is not present (correct rejection) or incorrectly identify a foil (false alarm), or they make no selection.

Table 4.13: Percentage and raw number of correct rejections, false alarms and no selections by listener group (expt3)

<table>
<thead>
<tr>
<th>Listeners</th>
<th>Correct rejection</th>
<th>False alarm</th>
<th>No selection</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>%</td>
<td>Raw</td>
<td>%</td>
</tr>
<tr>
<td>All</td>
<td>47.6</td>
<td>50</td>
<td>44.8</td>
</tr>
<tr>
<td>NE</td>
<td>61.4</td>
<td>35</td>
<td>33.3</td>
</tr>
<tr>
<td>Familiar</td>
<td>35</td>
<td>7</td>
<td>55</td>
</tr>
<tr>
<td>Non-NE</td>
<td>28.6</td>
<td>8</td>
<td>60.7</td>
</tr>
</tbody>
</table>

NE listeners recorded the highest ID accuracy (64.8%), followed by familiar listeners (38.9%) and non-NE listeners (32%). A one-way between subjects ANOVA was run to test the effect of listener group on ID accuracy. It revealed that there is a significant difference between the groups: F(2, 94) = 4.096, p = 0.20. Post hoc comparisons using Tukey HSD tests indicate that the ID accuracies of NE and non-NE listeners are significantly different at the 0.05 confidence level; familiar listeners are not significantly different from either NE or non-NE listeners.

Table 4.14: Number of correct and incorrect responses and percentage of ID accuracy by listener group (expt3)

<table>
<thead>
<tr>
<th>Listeners</th>
<th>Correct (n)</th>
<th>Incorrect (n)</th>
<th>% correct</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>50</td>
<td>47</td>
<td>51.5</td>
</tr>
<tr>
<td>NE</td>
<td>35</td>
<td>19</td>
<td>64.8</td>
</tr>
<tr>
<td>Familiar</td>
<td>7</td>
<td>11</td>
<td>38.9</td>
</tr>
<tr>
<td>Non-NE</td>
<td>8</td>
<td>17</td>
<td>32.0</td>
</tr>
</tbody>
</table>

As in the previous experiments, listener variables will be included in a GLMM to test for effects on the accuracy of speaker identifications. A model including listener age, sex, (broad) accent group, confidence, and AR scores (overall, NE accented voices, non-NE accented voices, and the target’s voice) as fixed factors,
and listener as a random factor is run. It reveals that there are no main or interactional effects in the model. The contribution of each factor to the model will thus be assessed.

The GLMM reveals that there is no main effect of age on ID ability: $F(3,85) = 0.209$, $p = 0.890$, nor is there any interactional effect between age and listener group: $F(6,85) = 0.359$, $p = 0.903$. Although there is an overall steady decline in the ID accuracy as listeners get older, the effect is not significant.

![Figure 4.28: ID accuracy for each age group by listener group (expt3)](image)

There is very little difference in the ID accuracy of males and females. Males in both the NE and non-NE groups recorded a marginally better accuracy than females. The difference was in the same direction, but bigger amongst familiar listeners (twice as many males making accurate identifications as females). The GLMM confirms that there is no significant effect of listener sex on ID accuracy, either as a main effect: $F(1, 91) = 0.577$, $p = 0.499$, or as an interactional effect with listener group: $F(2, 91) = 0.250$, $p = 0.779$. 

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Figure 4.29: ID accuracy for males and females by listener group (expt3)

Figure 4.30 below shows the confidence ratings of the listener groups based on ID accuracy. A GLMM reveals that, whilst confidence ratings are slightly higher for listeners making accurate ID responses, there is no significant main effect of confidence rating on ID accuracy: $F(4, 83) = 2.345$, $p = 0.060$, though it does approach significance. The differences between the groups does not produce an interactional effect: $F(7, 83) = 0.216$, $p = 0.981$. 
The correlations between ID accuracy and various measures of AR score are displayed in Figure 4.31 below. A series of Pearson product-moment correlation coefficients confirm that there is positive correlation between ID accuracy and each AR measure. This correlation is statistically significant for all voices: $r = 0.277$, $n = 97$, $p = 0.006$; NE accented voices: $r = 0.396$, $n = 97$, $p < 0.001$; and the target speaker: $r = 0.375$, $n = 97$, $p < 0.001$. The correlation was not significant for non-NE accented voices: $r = 0.061$, $n = 97$, $p = 0.554$. 

Figure 4.30: Mean confidence ratings of listeners by speaker ID accuracy in each listener group (expt3)
Figure 4.31: Correlation between ID accuracy and accent recognition score (all listeners) for all voices, NE accented voices, non-NE accented voices and the target speaker (expt3)

This suggests that AR scores for all but non-NE accented voices alone may be an indicator of identification accuracy. This will be examined using the GLMM as described above.

The overall AR scores are shown in Figure 4.32 below for the three listener groups by ID accuracy. The performance of all three listener groups is remarkably similar, with each recording little difference in AR scores for correct and incorrect identifications or between each other. Unsurprisingly, the GLMM reveals no main effect of overall AR score: $F(13, 66) = 1.218$, $p = 0.287$. There is also no significant interaction between overall AR score and listener group: $F(15, 66) = 1.331$, $p = 0.210$. 
Figure 4.32: Mean accent recognition scores of all voices for NE, familiar and non-NE listeners by result in voice identification task (expt3)

Figure 4.33: Mean accent recognition scores of NE accented voices for NE, familiar and non-NE listeners by result in voice identification task (expt3)

The mean AR scores (for NE accented voices) are shown for listeners making correct and incorrect ID responses are shown in Figure 4.33. Although listeners
who made an accurate ID recorded slightly higher AR scores, the difference was not significant. The GLMM again confirms that there is no main effect of AR score for NE accented voices on ID accuracy: F(7, 75) = 1.687, p = 0.125, nor an interaction with listener group: F(12, 75) = 0.873, p = 0.577.

Figure 4.34 displays the AR scores for the target speaker alone by ID accuracy. Across all listeners, there is a notable difference in scores – those making correct responses recorded a mean AR score of 2.52, those making incorrect responses scored 1.98. The GLMM reveals a main effect of target speaker AR score on ID accuracy: F(3, 87) = 5.221, p = 0.002. Listeners who provided accurate responses in the speaker ID task in all three listener groups recorded similar AR scores, and the GLMM shows that there is no interaction between the factors: F(4, 87) = 1.368, p = 0.252.

![Figure 4.34: Mean accent recognition scores of target speaker for NE, familiar and non-NE listeners by result in voice identification task (expt3)](image)

The identification accuracies for the three sub-NE listener groups are shown in Figure 4.35 below. A one-way between subjects ANOVA reveals that there is no significant difference between the ID accuracies of the sub-NE listeners: F(2, 52) = 1.233, p = 0.300. Whilst the difference between the sub-NE listener groups is not significant, it should be noted that Teesside listeners performed best in the speaker
ID task; 75% of Teesside listeners correctly identified that the target was not present in the lineup. Around 59% of listeners from both Tyneside and Wearside made the same response. This is notable because the target was a Teesside speaker, and this accords with the results from Experiments 1 and 2 which showed that ID accuracy was highest in the sub-NE region matching that of the target.

![Figure 4.35: ID accuracy by sub-NE region of listeners (expt3)](image)

Despite the lack of significant effect, there may be some interactions in the data between listener group and ID accuracy, as was seen in Experiments one and two. Figure 4.36 illustrates that overall AR scores amongst NE listeners were relatively similar whether responses in the speaker ID task were accurate or not. A GLMM reveals there is no main effect of overall AR score in ID accuracy: $F(7, 37) = 0.791, p = 0.599$. Tyneside, Wearside and Teesside listeners making inaccurate speaker ID responses recorded very similar overall AR scores. There was moderate divergence of group scores for those making accurate responses, with the biggest difference being shown by Teesside listeners. The disparity between the rates of change is, however, small, and the GLMM reveals no significant interactional effect between overall AR score and sub-NE listener group on ID accuracy: $F(8, 37) = 0.778, p = 0.625$. 

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The GLMM reveals that there is no effect of AR scores of NE-accented voices on ID accuracy: $F(7, 37) = 0.791, p = 0.599$; nor any interactional effect between sub-NE listener group and AR score for NE accented voices on ID accuracy: $F(8, 37) = 0.778, p = 0.625$. The AR scores for NE accented voices are shown by sub-NE listener group and ID accuracy in Figure 4.37.
Figure 4.37: Mean accent recognition scores of NE accented voices for Tyneside, Wearside and Teesside listeners by result in voice identification task (expt3)

Figure 4.38 displays the AR scores for the target speaker by sub-NE listener group and ID accuracy. Overall, there is little difference based on accuracy and the GLMM reveals that there is no main effect of the AR score of the target speaker: $F(3, 46) = 0.669, p = 0.576$. However, there is a significant interaction between the AR score and the sub-NE listener group: $F(3, 46) = 3.023, p = 0.039$. For Teesside listeners, there is minimal difference in AR scores based on accuracy. For Wearside listeners, the common pattern of AR scores being higher for listeners making accurate IDs is seen. For Tyneside listeners, however, AR scores are lower for listeners making accurate IDs.
4.5.4. **Summary of results**

Overall identification accuracy: 51.5%

Broad listener groups: NE > familiar > non-NE (significant effect)

Sub-NE listener groups (Teesside target): Teesside > Tyneside = Wearside (not significant)

Age: Young > old (not significant)

Sex: No effect

Confidence: Higher confidence → more accurate ID (weak effect)
Table 4.15: Summary of effect of AR scores on ID accuracy (expt3)

<table>
<thead>
<tr>
<th>Voice(s) AR score based on</th>
<th>All</th>
<th>NE</th>
<th>Non-N.E.</th>
<th>Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>Broad Overall</td>
<td>+</td>
<td>=</td>
<td>=</td>
<td>+*</td>
</tr>
<tr>
<td>Between groups</td>
<td>=</td>
<td>=</td>
<td>=</td>
<td>=</td>
</tr>
<tr>
<td>Overall</td>
<td>=</td>
<td>+</td>
<td>=</td>
<td>=</td>
</tr>
<tr>
<td>Sub-N.E. Between groups</td>
<td>=</td>
<td>=</td>
<td>=</td>
<td>Interaction*</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Wear: + Tyne/Tees: =</td>
</tr>
</tbody>
</table>

**Key**
- = no difference
- higher AR score → higher ID accuracy
- : higher AR score → higher ID accuracy
* : significant effect

4.6. Comparison between experiments

There were differences in the overall identification accuracies of the three experiments, as well as the relative performances of the listener groups in each.

As Figure 4.39 shows, there were small differences in the overall ID accuracies between experiments. Experiment 2 (Tyneside target, target-present) resulted in the lowest ID accuracy for each of the three listener groups. Experiment 1 (Wearside target, target-present) resulted in the highest ID accuracy for familiar and non-NE listeners. Experiment 3 (Teesside target, target-absent) resulted in the highest ID accuracy overall, and for NE listeners.
A comparison between the performances of Tyneside, Wearside and Teesside listeners is shown in Figure 4.40 below. It illustrates that for each experiment, the sub-NE listener group which recorded the highest ID accuracy was the one matching the sub-NE region of the target speaker (Wearside, Tyneside and Teesside respectively); although GLMMs revealed there to be no significant main effect of overall AR on ID accuracy, nor any interaction with listener group in any of the three experiments.
Nevertheless, Figure 4.41 demonstrates the consistency with which higher overall AR scores (the score across all eight voices in the task) resulted in more accurate responses in the speaker identification task. For all three listener groups in all three experiments, a higher mean overall AR score was recorded by those accurately identifying (or rejecting) the target in the lineup. The differences are on the whole small, and because the different listener groups often each record higher AR scores when making accurate identifications, the mixed effects models tend not to reveal a statistical effect. There was only a main effect of overall AR score for Experiment 1. Even in isolation, comparisons between the ID accuracies within listener groups based on AR scores (using one-way between subjects ANOVAS which ignore the overall trend for a difference) tend to lack statistical significance. Only overall AR scores for non-NE listeners in Experiment 3 had a significant effect on ID accuracy: F(11, 46) = 1.881, p = 0.047.

Figure 4.40: ID accuracy by sub-NE listener group in each experiment
Similarly, Figure 4.42 below illustrates the consistency with which higher AR scores (in this instance, for the target speaker) resulted from accurate identifications. A GLMM reveals a main effect of target speaker AR score on ID accuracy in Experiments 1 and 2.
There are clear similarities and differences between the results of the three experiments. Firstly, the broad differences in ID rates between the experiments will be discussed. Evidence for the other-accents effect will then be considered at a broad and then sub-regional level. Possible explanations for this effect will be discussed. The impact of the AR scores on ID accuracy will then be analysed, and possible links between the two presented. Finally, the forensic implications of the results will be considered.

4.7. Overall accuracy

The accuracy of voice identifications in the three experiments were 48.8%, 41.1%, 51.5% respectively. These figures can be interpreted in two ways. First, the rates are all significantly above chance identification rate (11.1%) and so augur well for listeners’ ability to identify a voice. By contrast, however, in two of the
experiments more incorrect than correct ID responses were made, suggesting that over half the time somebody is asked to make an identification of a voice they will make a mistake. Which of these interpretations is adopted is important for the potential application of voice identification evidence to forensic situations. Under interpretation one, earwitnesses are more likely to select the criminal (if present) in a voice lineup than any foil. Their identification, then, may be interpreted as adding evidential value to the case. The fact that the identification is more often incorrect than correct, however, may suggest that this type of evidence lacks reliability. The differing ID accuracies between experiments can be attributed to a number of factors. Experiment one recorded more accurate identification than experiment two, both of which were target present lineups. Experiment two, however, had more foils matching the target voice in terms of sub-NE accent than experiment one, which may account for the reduced identification accuracy. Experiment three resulted in the highest accuracy rate despite it being a target absent lineup. Previous research has suggested that target absent lineups result in more errors than target present lineups (Broeders & Rietveld, 1995). It might be expected that experiment three should result in the worst ID performance. This experiment, however, was constructed using foils which differed in terms of sub-NE accent from the exposure voice. The target speaker was from Teesside; one foil was from Teesside whilst seven were from Tyneside. The effect of this construction on different listener groups is discussed below, but it is apparent that this is a possible counter explanation for the expected reduced ID accuracy in a target-absent lineup.

The specifics of evidential value and reliability are reliant on a number of other factors involved in the case, such as importance of voice identification evidence, and strength of other forms of evidence. The aim of experimental investigations such as this is to further our understanding of how listeners (and, in forensic contexts, earwitnesses) identify voices. Identifications made in these conditions are quite different to real-world scenarios, however. Although the results from these experiments can provide an insight into the expected accuracy of identification made under certain conditions, none of the situations tested are truly applied forensic environments (see §2.4. for a discussion of real-world exposure). As such, the results of this experiment will not be used to suggest whether voice
identification is a worthwhile piece of evidence in a real-life case, but to investigate some of the factors which may or may not predict the reliability of such evidence.

4.7.2. The other-accent effect

The primary purpose of the experiment was to test whether there is evidence for an effect of listeners’ own accent on their ID ability. It was predicted that locals would perform better than non-locals in identifying a local speaker. In broad terms, the data supports this prediction. In these experiments, listeners from the North East of England recorded higher ID accuracies than listeners from elsewhere in the UK. This lends support to the other-accent effect (cf. Stevenage et al., 2012) and Yarmey (1995)’s claim that listeners will find voices speaking with an accent less distinguishable than those speaking with the listener’s own regional variety.

Locals outperformed non-locals in all three experiments (significantly so in one and three, approaching significance in two). The biggest difference in performance was in experiment three. As stated, this involved an almost complete mismatch between the sub-NE accent of the target and the foils. This mismatch appears to benefit NE listeners, presumably because they are better equipped to distinguish between the different sub-NE accents. The local listeners are able to rule out seven of the eight foil on the basis of them having a different sub-NE accent to the target. Indeed, the foil which NE listeners most commonly selected as the target was the one foil who was, like the target, from Teesside.

Experiment one resulted in the next biggest difference between the ID accuracy of locals and non-local. The target in this lineup was a Wearside speaker. The target in experiment two was a Tyneside speaker. Research into the other-accent effect has demonstrated that the difference is more severe when listeners are asked to identify speakers with an unfamiliar and/or regional accent (Kerstholt et al., 2006; Stevenage et al., 2012). Whilst both Tyneside and Wearside accents are regional, research into accents in the area demonstrates the propensity of outsiders to show greater recognition of and identify more closely with the Tyneside accent (Montgomery, 2006; Montgomery, 2012; Pearce, 2009; Wales, 2006). This may
explain the minor improvement in performance of non-locals relative to locals when a Tyneside target is used rather than a Wearside target.

As stated, the main aim of the experiment was to investigate the performance of locals and non-locals, but the performance of a third group – those not from the area but with an increased level of familiarity with accents from the region – could provide clues as to why locals and non-locals have differing identification abilities. Familiarity with the NE accent appears to improve identification rates in all three experiments, although the difference between non-NE and familiar listeners is not significant in any condition. The trend is notably consistent, though.

The discrepancy between the listener groups could be considered in terms of expertise. The expertise effect is discussed above with reference to face recognition and word recognition tasks with ‘expertise’ comparable to ‘exposure to’ – those who have increased exposure to a feature have increased expertise in that feature. This allows for improved processing of stimuli relating to that feature. Subjects with increased exposure to particular races were better able to distinguish between faces of that race (Brigham & Malpass, 1985). Like many speech processing based tasks (Floccia, Butler, Goslin & Ellis, 2009; Floccia et al., 2006), listeners in this study appear to show improved performance when stimuli are presented using an accent with which they have some expertise.

It is to be expected that whilst (non-NE) familiar listeners will have more exposure to NE accents than non-NE listeners, NE listeners will have even more exposure than (non-NE) familiar listeners. The relative expertise of each group may explain the relative discrepancies between the three listener groups. The difference in performance between NE and familiar listeners is greater than the difference between familiar and non-NE listeners. This mirrors the relative levels of exposure to NE accents. It is likely that all British listeners will have an underlying level of exposure to NE accents (at least minimally) through the media. Familiar listeners have spent some time with increased exposure to NE accents and/or are exposed to NE accents through a small number of contacts. NE listeners, on the other hand, are engaged with NE accents on a day-to-day basis and grew up surrounded by speakers of the NE accent. Their level of exposure is much greater than both familiar and non-NE listeners, suggesting their level of expertise is much greater.
too. The expertise effect here appears to be related to ability to distinguish between voices.

4.7.3. Sub-NE regions

The data also show a difference in performance when sub-regions are considered. All three NE region listener groups performed better than familiar and non-NE listeners, but the order of performance by Tyneside, Wearside and Teesside listeners differed between experiments. In experiment one, where the target voice was that of a Wearside accented speaker, Wearside listeners performed best, followed by Tyneside listeners and then Teesside listeners. It may be assumed that this mirrors the order of degree of exposure to the Wearside accent (Tyneside listeners are geographically closer to Wearside than Teesside listeners are). In experiment two, where listeners were asked to identify the voice of a Tyneside speaker, Tyneside listeners performed best, although the difference in performance between the three listener groups was minimal. If the exposure theory is applied here, then the fact that Newcastle (in Tyneside) is seen as the dominant socio-economical region within the NE (Beal et al., 2012) may account for the small distinction in performance. The overall degree of exposure (of listeners from any sub-NE region) to the Tyneside variety is likely to be higher than exposure to either the Wearside or Teesside accents. The ‘benefit’ which Tyneside listeners have over other NE listeners in being from Tyneside is therefore negated.

In experiment three, Teesside listeners performed best. This might not be expected, given that all but one of the foil voices were from Tyneside, perhaps allowing for improved performance by Tyneside listeners. They have an increased ability to identify the foils as being from Tyneside (ergo not Teesside, as was the target voice). However, if the ceiling effect seen in experiment two with respect to Tyneside accents is in effect here too, then Teesside listeners have the added advantage of being local to the exposure voice, with no sub-NE region listeners having any advantage as a result of the foils’ accents. This suggests that expertise with the specific sub-NE region can lead to an improved ability to identify a voice in that accent.
4.7.4. Why is there an effect?

If it is assumed, then, that exposure to an accent aids performance in identifying voices in that accent then the question of why? should be posited. It may be that comprehensibility and/or intelligibility provides the explanation behind the disparity in results. Comprehensibility and intelligibility are terms which are often used interchangeably (Smith & Nelson, 1985) although Munro and Derwing (1995) suggest that they should be applied separately: Intelligibility measured by a listener’s ability to transcribe the actual words heard; comprehensibility measured as a rating of how easy it is to understand a speaker. If comprehensibility is reduced then a listener will find it difficult to understand what a speaker is saying. The amount of speech which they process is consequently reduced, and reduced levels of exposure to speech have been shown to reduce identification accuracy (Perrachione & Wong, 2007). Voices with accents which are unfamiliar to the listener appear less distinctive and make discrimination more difficult (Yarmey, 1994). Moreover, Imai, Walley and Flege (2005) showed that when hearing an unfamiliar accent, intelligibility within word recognition tasks is reduced. It follows that non-NE listeners may have greater intelligibility problems with the NE speakers in the lineup than local NE listeners do; and those with some degree of familiarity falling somewhere between the two. Indeed, listeners have been shown to have some reliance on intelligibility when identifying voices - Van Lancker et al. (1985) found a reduction in accurate identification of famous voices when speech was played backwards (59%) rather than forwards (71%). Whilst reversal of speech will have some impact on the suprasegmental features of the voice, such as the reversal of intonation patterns and speech rhythm, the process will have greater influence on the phonetic detail of speech. The reduction in intelligibility demonstrates that whilst listeners can still identify voices on the basis of vocal characteristics alone, access to accurate phonetic detail is important.

Similarly, a reduction in comprehensibility in foreign language tasks has been shown to have a negative influence on voice identification rates (Perrachione & Wong, 2007; Philippon et al., 2007b). Though the magnitude of a drop in comprehensibility from familiar to unfamiliar non-native speech will be greater than the drop in comprehensibility from familiar to unfamiliar native speech, the
same effect can be witnessed here. The discrepancy between performance of locals and non-locals in the present study is smaller than that between native and non-native listeners in other experiments. This corresponds with the relative degree of incomprehensibility of either merely an unfamiliar regional variety or non-native language. It should be noted, however, that no direct comparison can be drawn between identification rates from different studies using different data as the voice to be identified and the make-up of voice parade will affect identification rates (as is displayed by the results of the three experiments presented here). This accords with the findings of Kerstholt et al. (2006) who showed that using standard accented voices resulting in more accurate identifications than using non-standard accented speakers. This is an expected pattern given the relative loss of comprehension/intelligibility associated with hearing unfamiliar native versus non-native accents. Despite the difficulties in comparing data, the differences between performance of locals and non-locals were relatively consistent for each experiment. The data, then, indicate that an earwitness is more likely to accurately identify a voice if they share an accent, and that having an increased level of familiarity with the talker’s accent will improve the chances of accurate identification, though the significance of the latter assertion will require further investigation.

Research into exemplar theory also offers an explanation into why the other-accent effect can be noted. An exemplar model assumes that individual speech utterances are stored as separate exemplars, which are activated during the production and perception of speech (Goldinger, 1997; Pierrehumbert, 2001). Individual exemplars index a range of information, including information about the person producing it, and so they may be indexed to regional and contextual information (Hay, Warren & Drager, 2006). Hay, Nolan and Drager (2006) note that during speech perception, the activation of exemplars is dependent on their acoustic similarity to the utterance heard. It follows, then, the more familiar a listener is with the accent of the speech, the stronger the activation of exemplars, and the more heightened their ability to accurately perceive and categorise speech.
4.7.5. **Link between accent recognition and voice identification**

Performance in the voice identification task was shown to be significantly affected by performance in the accent recognition task in some guises but not others. Across the three experiments, the overall AR score for listeners (across all eight voices) was shown to be higher amongst accurate speaker ID responses. There was a stronger trend for accurate recognition of NE accented voices and the target speaker themselves. There was no effect for non-NE accented voices.

It may be that, like musical ability and auditory capacity (de Jong, 1998), ability to differentiate between accents is another cognitive skill which correlates with listeners’ ability to recognise speakers. It has been shown that eyewitness identification accuracy is significantly correlated with performance on face recognition tasks (Morgan, Hazlett, Baranoski, Doran, Southwick & Loftus, 2007), and so the theory that performance in a task may predict performance in a similar task is nothing new. There may be nothing special about AR ability in and of itself. There was, however, a bigger improvement amongst listeners whose AR scores for accents which are perceptually similar to the target speaker than those whose scores were higher for dissimilar accents. The improvement was bigger still amongst those who accurately recognised specifically the accent of the target speaker. This may suggest that it is the accurate perception of speech used by the target which provides the important link with ID accuracy.

It has been shown that the acoustic signal is mediated by sociolinguistic knowledge in order to reach a perceptual judgement about the speech produced (c.f. Strand, 1999). In other words, speech perception and recognition depend not only on interpretation of the speech signal, but the listener’s beliefs about who it is that is producing the signal. Changes in these beliefs (in this case whether they accurately recognise the accent spoken or not) will affect the listener’s perception of what speech is being produced. It may follow, then, that those listeners who fail to recognise the speaker’s accent will have an impaired perception of what is being said. This leads to reduced comprehensibility, offering a rationale for those who can accurately recognise the speaker’s accent showing improved performance in identifying that voice.
Furthermore, if the listener does not recognise the speakers’ accent, there may be additional processing costs in hearing that (more) unfamiliar sounding speech (Floccia et al., 2006). This could negatively impact on the listener’s storage of that voice and subsequent retrieval for comparison with the voices in the lineup.

Another possible explanation is that there is variance within the accent groups (both regional and sub-regional) in their familiarity with the target speaker’s accent. Such familiarity has been shown to improve AR scores and ID accuracy independently. It may be that even within the local NE listener group, there are listeners who have little familiarity with the Teesside accent. The data suggest these listeners would perform less well on both tasks than a second listener with strong familiarity with the Teesside accent. Enough variation of this sort could produce the correlation between AR score and ID accuracy within the different listener groups.

Further analysis of this link is needed to provide a more concrete explanation. Testing of listeners’ comprehension of what the speaker says will shed light on whether it is a perceptual effect, as well as a more detailed understanding of how well a listener can recognise accents, and the variation within listener groups.

4.7.6. Some people are better than others

Alternatively, or perhaps additionally, the same people who have a good ability to recognise accents may also have a good ability to remember and identify voices without there being any strict cause and effect. In the domain of face recognition theory, the existence of a group of people known as “super-recognizers” has been posited (Russell, Duchaine & Nakayama, 2009). A super-recognizer has face recognition ability which is far above average. Russell et al. (2009) report that the face recognition processes employed by super-recognisers are not qualitatively different from those of a control group who showed average recognition abilities, but there was a strong quantitative effect.

Those who showed an exceptional ability to recognise faces also showed increased perceptual discrimination ability, so those people who could distinguish one face from another were also adept at judging similarities and differences between faces.
If there exists a scale of abilities to recognise faces, so it seems logical that there may be a scale of abilities to recognise voices. If parallels exist and there are people who have an above average voice recognition ability, then ‘super-hearers’ who perform well in one voice recognition task may perform well in another. If a listener is adept at differentiating between accents (thus scoring higher on the accent recognition task) they would be likely to perform better when distinguishing one voice from another (thus more likely to make an accurate identification in the voice parade). Super-recognizers are not considered a distinct group from the rest of the population and the cut-off is arbitrary. The present data support the hypothesis that some listeners are better at such tasks than others in view of the high rate of accurate identifications amongst those scoring highly on the accent recognition task. What is more evident, however, is the low rate of accurate identification amongst those listeners scoring poorly on the AR task. This is in line with people with developmental prosopagnosia, who exist at the other end of the face recognition ability scale from super recognisers (Russell et al., 2009).

Even excluding the concept of super-hearers, the concept of individual variation is accepted (Hollien, 1996). This does not account fully, however, for the difference in performance of listener based on experimental group membership (accent, AR ability, etc.). There appears to be no difference in performance on the basis of sex or age. This accords with many much of the previous research, which does not show an effect of these listener variables. Self-rated confidence scores were consistently higher amongst listeners making accurate identifications in each of the three conditions. The difference approached significance in two of the experiments. The literature generally suggests that confidence and accuracy do not correlate, though these findings suggest that listener confidence might be a useful indicator.

### 4.7.7. Forensic implications

Whatever the interaction, the data suggest that AR ability is associated with listeners’ ability to distinguish between voices: there are trends for increased accent recognition scores to predict higher voice identification accuracy. In an applied setting, it may be useful to assess an earwitness’ AR ability alongside the identification process. If an earwitness finds the task of distinguishing between
accents difficult (particularly accents like that of the suspect), then the interpreted value of their evidence could be reduced. That is not to suggest that some listeners should have their identification disregarded, as the data show that listeners recording low accent recognition scores still have the ability to accurately identify the target voice. Similarly, for those who scored well in the AR task the voice identification accuracy was higher but not absolute. The AR ability of an earwitness may therefore be a useful predictor of the reliability of their identification, but not a strong predictor of whether the identification is accurate or not.

This, however, raises numerous methodological issues which would need careful consideration. There is potential for the testing to have an effect on the listener’s voice identification ability - similar to that of the verbal overshadowing effect (Perfect et al., 2002; Vanags et al., 2005). It has been shown that verbalising a description of a voice can impair a person’s ability to recognise the voice. Bartlett, Searcy and Abdi (2003) suggest that the encoding of faces is primarily a holistic and non-reportable task, and so a holistic retrieval process would allow for maximal recognition performance. The processes involved in generating a verbal description of the face are not holistic, but featural, in nature. The activation of this inappropriate processing mode is thought to be detrimental to the subsequent holistic recognition task (Melcher & Schooler, 2004). Moreover, Macrae and Lewis (2002) found that a cognitive task which does not involve retrieval of the original memory can still impair the recognition of the stimuli. There is reason to believe that there are parallels between the processes involved in encoding an unfamiliar voice and an unfamiliar face (Mann et al., 1979). Evidence suggests that the right cerebral hemisphere is vital to the encoding of faces (e.g. Klein, Moscovitch & Vigna, 1976) whilst the encoding of suprasegmental features, such as tone and timbre, has been shown to be impaired in those with right hemispheric damage (Milner, 1962). Cross-modal interference is known to occur: auditory information can affect visual judgements (Kim & Davis, 2010; Kim, Kroos & Davis, 2010) and visual stimuli can interfere with auditory (McGurk & Macdonald, 1976). If the encoding of voices is similar to the encoding of faces then it stands that the retrieval of the two may be affected in the same way. So the introduction of a cognitive task, even if it does not involve retrieval of the original memory may still impair the recognition
of the stimuli i.e. exposing listeners to, and asking them to identify, accents closely matching that of the target voice may negatively impact on the recognition rate.

The potential overshadowing-like effect could be avoided through the application of an accent recognition task after the identification has taken place. This, however, would still involve the timely and costly set-up and application of a voice lineup, only for some sort of reliability index to be provided post identification. It would be preferable to know the potential reliability of an earwitness’s identification before undergoing the process of a voice parade. It is hitherto unknown whether any verbal overshadowing effect extends to tasks such as AR.

It may also be that there are better predictors of a listener’s ability to accurately identify a given voice. Most notably, listeners’ ability to recognise one voice has been shown to correlate with their ability to recognise others (Bull & Clifford, 1984). If a listener shows a poor ability to distinguish voices from one another in general, then, whilst experimental conditions cannot replicate the conditions under which an earwitness is exposed to a voice, this is likely to predict that their identification as an earwitness is not reliable.

The implications of the other-accent effect demonstrated here are clearer. Identifications made by earwitnesses who share the accent of the perpetrator can be considered as more reliable. Again, that is not to say that those sharing an accent should be tested and those with a different accent should not. Listeners with ‘other accents’ are still seen to identify speakers at a rate well above chance. The difference between locals and non-locals should also be considered at a sub-regional level. Identifications may be more reliable if the earwitness closely matches the perpetrator’s voice (at a level beyond the standard/non-standard comparison demonstrated in previous research). Additionally, if an earwitness is at least familiar with the perpetrator’s accent, their identification may be considered likely to be somewhat more robust than if they are completely unfamiliar.
4.8. Chapter summary

- The chapter demonstrated that an other-accent effect may be in place. Listeners from the NE recorded higher identification accuracies than non-local listeners in each of the three experiments using a Tyneside, Wearside and a Teesside target speaker. The biggest effect was seen in the Teesside target experiment (3).

- Familiarity with an accent appears to improve listeners’ ability to identify speakers. Non-locals with minimal prior exposure to NE accents recorded lower ID accuracies than non-locals classed as being familiar with NE accents in each of the three experiments. Familiarity did not allow for performance on a par with local listeners.

- The other-accent effect appears to exist at both a broad level (local versus non-local) as well as on a sub-regional plane. Within the local NE listeners group, listeners from the particular area (Tyneside, Wearside or Teesside) matching that of the target speaker recorded higher identification accuracies than those from elsewhere. The effect is weakest in Tyneside, which is the dominant variety in the area.

- Accent recognition ability appears to play a role in listeners’ ability to identify speakers. There is a consistent trend for higher AR scores amongst listeners making accurate responses in the ID task. This is true of overall AR scores, but in particular for listener’s ability to recognise NE accents and the accent of the target speaker.

- Age and gender appear to have no effect on identification accuracy.

- Confidence has a weak effect on accuracy in two of the experiments.
5. An alternative testing method

This chapter introduces an alternative method for testing an earwitness’s ability to identify a voice. It discusses the justifications for considering an alternative approach – the Short Term Repeated Identification Method (STRIM) - and examines the limitations of the traditional voice lineup (TVLU). The methodology of an experiment which employs STRIM as a naïve listener testing method will be explained, and an overview of the types of analysis which will be undertaken using data collected in this way will be provided. The results and analyses then follow.

5.1. Justifications for a new approach

The primary justifications for considering an alternative to the TVLU are threefold:

- a lack of statistical comparisons which can be made when assessing the performance of naïve listeners in voice identification tasks. That is, identifications made using TVLU are either correct or incorrect. Consequently identifying general trends which affect identification performance is difficult because of the binary nature of response. A large number of responses, with distinct differences in performances between groups, is needed before statistical comparisons can show any effect.

- a desire to improve the accuracy with which naïve listeners can identify a target in voice identification tasks. The ultimate goal for earwitness identification should be to allow a listener to be able to identify the voice of a perpetrator if they are in a lineup, or reject the presence of the perpetrator if they are not in a lineup. If these outcomes are achieved with greater regularity, the reliability (and evidential value) of naïve speaker identification is increased.

- the voice lineup is based on its visual counterpart, largely grounded in the notion that the latter works for eyewitness and so the former should
work for earwitnesses. There are differences between the two modalities in terms of exposure and how comparisons can be made between faces and voices. The assumption that the traditional lineup is the most appropriate method for testing may, then, be unfounded.

5.1.1. Statistical comparisons

The first of these justifications is of primary interest in a research capacity. Responses to a target present lineup either involve the listener selecting the target (hit) or a foil (false hit), choosing that the target is not present (miss) or deciding not to make a selection. Ultimately, these responses are either accurate (hit) or inaccurate (false hit, miss); ‘no selections’ (where the listener does not make an identification) are neither accurate nor inaccurate. This binary classification of naïve listener response accuracy mean that two populations must be either very large or perform very differently in order for there to be a statistically significant difference between the two. Recruiting a large population to this type of study is not feasible without a substantial investment of time, money and resources. Depending on the content and context of study, particularly if forensic realism is sought, there may be barriers to recruiting a large number of experimental witnesses. If, for example, the experimenter wishes to ask open ended questions to the subject (as would be forensically realistic), it may be necessary to conduct testing face-to-face. It may also be beneficial to the design to leave a time delay between exposure and testing, increasing the time needed to collect sufficient responses. Additionally participants may need to be remunerated for the involvement – the payment of 200 subjects requires significant funding. There may be two populations to be compared, for example divided by sex, but there may be more, such as various age groups or listening conditions. As demonstrated in Chapter 4, whilst it is possible to highlight trends when these kinds of comparisons are being made, the differences are rarely statistically significant. This is true even with a relatively large number of participants (140 in the present study), as these are broken down into population groups.
5.1.2. **Accuracy**

The second justification for considering this approach has its grounding in real-life application. Presently, the voice lineup is the accepted form of identification in England and Wales (Home Office, 2003). The methodology is largely based on the visual lineup format (such as is described in Loftus (1979)). The overall format and structure of the earwitness parade are well defined and justified in accordance with linguistic principles (Nolan & Grabe, 1996) and have received little challenge in the literature. Studies investigating the performance of naïve listeners in voice identification tasks almost exclusively follow a methodology similar to that of a real voice lineup (an exhaustive list of such studies is provided through Chapter 2). That is not to say there have not been concerns raised over the validity of the practice, although these are predominantly aimed at earwitnesses being asked to identify a voice rather than the method itself. Given, however, that such studies use the TVLU method, or something approximating this, it is difficult to disentangle the outcome and the method. A change in the methods employed may have an effect on the reliability of speaker identifications made by naïve listeners. Of course, if the traditional method is the optimal technique for ensuring the target is identified when possible, a change in methods may reduce the reliability of responses. The alternative approach used in this chapter will assess this.

5.1.3. **Visual lineups**

The method of testing earwitness identification is based largely on the method of testing eyewitness identification. There are, however, important differences between the two (see §2.6. for an overview of research into the area). There may be questions over the reliability of voice identification, but the testing method is considered largely uncontroversial. In contrast to its aural counterpart, the visual lineup method has been questioned and indeed undergone recent changes. Earwitnesses and eyewitnesses are required to answer the same question – are any of the options (faces/voice) the perpetrator? Clearly, the modality of the presentation differs for the two, but the method of presentation does too. This can have an effect on the value of how witnesses come to their decision.
The relative judgement strategy is thought to be a common technique used in eyewitness identifications. It involves decisions about identification being based upon which of the options best matches the characteristics of the memory of the target, rather than selecting the option matching the target beyond reasonable doubt (Wells, Small, Penrod, Malpass, Fulero & Brimacombe, 1998). The witness bases their decision on which of the options in the lineup is most likely to be the target i.e. relative to the other options, which is the best fit. This ultimately has been shown to lead to errors, specifically a large number of false hits, with an inverse relationship between the goodness of a witness’s memory and their reliance on relative judgements (Wells, 1984). Lindsay and Wells (1985) argue that the simultaneous presentation of lineup members promotes use of the relative judgement strategy. They implemented a sequential presentation system, whereby participants were presented with one photograph and asked whether it was of the perpetrator of a staged crime to which they had been a witness. Participants responded yes or no and were subsequently shown a second photograph and asked the same question, and so on. They found that although the rate of accurate identification was lower in the sequential than simultaneous condition, the rate of false identifications was also lower (with a large increase in the rate of no identifications). The fall in false identifications was greater than the fall in accurate identifications, and so Lindsay and Wells (1985) conclude that a sequential system is preferable because witnesses were not basing their decision on relative judgements of similarity.

Voice lineups are clearly not simultaneous in their presentation of stimuli to witnesses, nor could they be. Whilst it has been shown that listeners can focus their attention to particular sounds at the expense of extraneous noise sources (Pollack & Pickett, 1957), and that some people are more gifted than others at attending to particular sources (Bronkhorst, 2000; Hawley, Litovsky & Culling, 2004), it is not comparable to being presented with visual stimuli simultaneously. When viewing a selection of photographs of faces, it is possible to simply look at one and not another without the latter providing a distraction. Additionally, it is possible to look at two particular photographs simultaneously by altering your field of view, because pictures are static. This allows direct comparison between two faces. Speech, on the other hand, is dynamic by nature. Any attenuation of focus when
viewing a picture can be recovered almost instantly, whereas the speech signal
cannot be recovered without re-listening back over the same stretch of speech. A
direct auditory comparison between voices is not possible in the same way as a
visual comparison between faces.

Though simultaneous presentation of speech is not feasible, comparisons with
identifications made using visual lineups (made using the relative judgement
strategy) seem unfounded given the different ways in which witnesses are
presented with the options. Earwitnesses are presented with aural stimuli in a
sequential manner but are required to perform the same task as eyewitnesses, for
whom the stimuli are traditionally presented simultaneously. Whilst sequential
presentation may be beneficial, as above, designing the voice lineup method as a
comparison with the application in a visual lineup is flawed. In light of this, basing
the earwitness testing methods on eyewitness testing methods does not appear
remotely practical. An alternative method of naïve speaker identification in which
listeners make decisions sequentially (to match the presentation of the voices) will
therefore be tested.

5.2. Pilot studies

5.2.1. Sequential testing

A small scale pilot study was carried out using a sequential lineup system based on
Lindsay and Wells’ (1985) visual based experiment. It is predicted that asking
listeners to make positive or negative responses after hearing each voice will yield
similar results to the eyewitnesses in the visual study – a drop in false hits. 14
listeners were recruited to participate. All 14 listeners heard the same exposure
stimuli and were tested using the same eight speech samples, (the method of
presentation differed between two groups). Speech for both exposure and testing
was taken from task 1 (mock police interview) of the DyViS database (Nolan et al.,
2009). Listeners heard a 30 second sample of spontaneous speech using the same
cut-and-paste method employed in §4.2.1. They were then told they were going to
be asked to identify the speaker again but that the speaker may or may not actually
be one option of the options available to them. All 14 listeners heard eight voices, and the target was present in each lineup. Half were asked to make the identification using the traditional lineup presentation method – all samples were c.60 seconds in length and were heard one after the other. Listeners were then asked which, if any, they believed belonged to the speaker previously heard. The other seven listeners heard a single voice sample and were then asked whether they believed it belonged to the speaker they had previously heard; they answered yes or no. This was repeated for each of the eight voices. Again, the target was present for each listener. The listeners were not told how many voices they would hear to avoid them feeling obliged to select a voice before the experiment was over, as in (Lindsay & Wells, 1985).

In the traditionally presented lineup, three of the seven listeners accurately identified the target speaker (three identified foils, one made no identification). In the sequentially presented testing condition, none of the listeners accurately identified the target speaker. Indeed, all seven listeners made no identification. As in Lindsay and Wells’ (1975) visual study, the rate of false identifications did indeed drop. The fact that none of the seven listeners made any sort of identification, though, does not augur well for the use of this as a viable testing method for earwitnesses. Debriefing with the listeners confirmed that they each found the task too difficult. Most, although they had a feeling that one or more of the voices was that of the perpetrator, were not confident enough to make a firm decision of attribution without hearing all the options. Of these, many actually felt strongest towards the target speaker. It seems, then, that listeners do indeed rely on the relative judgement strategy. The fact that none of the listeners made a decision when the relative judgement strategy was made unavailable to them might suggest that auditory-based decisions are more reliant on comparisons being made than visual-based decisions. Without a direct comparison of the two, no firm conclusions can be made beyond the pilot study’s implication that sequential testing does not allow for optimal speaker identification.

Earwitness identification is generally accepted to be more difficult than eyewitness identification, and those relying on aural stimuli to make an identification are often less confident in their judgements than those relying on visual stimuli
Introducing the element of sequential testing rendered the aural identification task too difficult. Although the speech samples in a voice lineup are heard sequentially rather than simultaneously, it is possible for listeners to repeat particular samples in order to make comparisons between them. A method which allows relative judgement, but includes repeated exposure to the same voice may, therefore, be beneficial.

5.2.2. Short Term Repeated Identification Method (STRIM)

The notion of STRIM was born out of the collection of confidence ratings for other naïve listener identification studies. Although confidence has largely been shown to have little correlation with accuracy in earwitness tasks (Read & Craik, 1995), the findings from Chapter 4 and Rose and Duncan (1995) suggest that confidence can be a predictor of accuracy (albeit a weak one). A handful of listeners from the studies covered in Chapter 4 reported that they were not willing to make an identification, but did feel it was more likely to be one or two of the speakers than the others, whilst one or two could also be discounted. The traditional lineup method does not allow for this kind of scaling. The STRIM was therefore devised to permit a wider range of possible responses beyond the binary yes/no, and a small pilot study was run.

The fact that responses made using STRIM are on a gradient allows the second of the justifications at the beginning of this chapter – a desire for greater statistical comparisons – to be addressed. A simple scalar response was initially tested with a handful of listeners from the sequential pilot study above. They were asked to rate “how likely do you think that this speaker is the one you heard previously?” on a scale of 1 to 5. The listeners each reported that they felt obliged to rate highly the voice they were identifying, and rate lowly the voices they were rejecting. Consequently, it was felt that more ratings were needed for each speaker to ensure that the listeners maintained some consistency in their decision.

The same speech materials as in the sequential testing pilot study were used. The results from the seven listeners from the traditional lineup condition were again
used as a control group; recall that three of the seven correctly identified the target. A further seven listeners – different from those in the sequential test - were recruited and placed into the STRIM condition.

Listeners heard the same 30 second exposure as in the sequential experiment. The speech materials for the lineup samples were also the same, but presented differently to fit STRIM. Listeners were again told they were going to be asked to identify the speaker previously heard and that this speaker would not necessarily be an option.

The 60 seconds of speech for each speaker was broken down into four blocks of around 15 seconds each. Listeners then heard each of the shorter samples sequentially, with no identifying information provided to link the different speech samples from each speaker. Each listener, then, heard 32 fifteen second samples of speech and were not told whether the same speakers were repeated across these samples or not.

The order of presentation was randomised so that samples from any given speaker were not heard within four places of one another. Ultimately, each listener heard four samples from each of the eight speakers, totalling 32 samples, but the total amount of speech material heard was consistent with that heard in a traditional voice lineup (TVLU). Listeners were asked to make a decision after hearing each sample, as in the sequential test. Rather than provide a binary yes/no response (which resulting in responses of no across-the-board), they were asked to rate on scale of 1-5 how likely they believed the speaker to be the same as the one previously heard. Thus, each of the eight speakers was given four ratings – one for each of the four 15 second samples making up their total 60 second sample - each out of five.

Figure 5.1 shows the overall ratings from the pilot study. It shows the overall rating given by each of the seven listeners to each of the eight speakers, calculated by adding the four individual ratings provided by each. These individual ratings were out of five, and so the overall rating is out of a maximum of 20. As shown below, three of the seven listeners (1, 3, 7) gave the highest overall rating to the target
speaker. Three listeners rated a foil (or more than one foil) higher than the target (2, 5, 6), and one listener rated the target and a foil as joint highest (4).

Figure 5.1: Overall rating for each speaker by listener in STRIIM pilot study. The target speaker is shown in green; the foils are shown in red

If just the highest overall rating is taken as the result from STRIM then it appears that the results using this technique are at least on a par with those using the TVLU method (where three listeners made accurate identifications and three listeners made inaccurate identifications). It is noticeable from Figure 5.1, however, that on the three occasions when the target is not the highest rated speaker, it is second highest twice (listeners 2 and 5) and third highest once (listener 6) and is rated as 1 point lower than the highest foil twice and 3 points lower once. Conversely, on the three occasions that the target is rated highest, they are 2, 4 and 6 points higher than the nearest foil (listeners 1, 3 and 7 respectively). The degree by which the highest rated speaker is distinct from the rest of the voices appears to be larger when it is the target speaker which is rated highest than when it is a foil. This may then provide support for the use of a scalar system over the traditional binary approach.
Furthermore, the pilot study data appear to indicate an order effect in the ratings provided by each listener. Figure 5.2 illustrates the ratings given by listener 7 across each of the four hearings (the four ratings made for each speaker).

![Figure 5.2: Ratings given by listener number 7 in STRIIM pilot study across each of the 4 hearings. The target speaker is shown in green; the foils are shown in red](image)

In hearing 1, the target speaker received the same rating as three foils. In hearings 2 and 3, the target speaker is rated one point higher than the highest foil. In hearing 4, the target speaker is rated two points higher than the highest foil. Although this represents only one listener, the general trend of the later hearings providing clearer differentiation of the target speaker from the foils is illustrative of the mean ratings provided by listeners in the pilot study (see Figure 5.3 overleaf).
Figure 5.3: Mean STRIM rating for each of the 8 voices in the STRIM pilot study at each hearing. The target speaker is shown in green, each foil is shown by a red line.

If the patterns shown in these small-scale studies are indicative of the responses listeners give using these identification techniques, then there is promise that identifications made using STRIM may be at least as accurate as those made using a TVLU. Based on the promising results seen here, and the opportunity for deeper analysis of STRIM ratings and their prediction of speaker identification reliability, the technique will be developed. The methodology of a full-scale study based on the pilot and feedback gathered from it is presented below.

5.3. Methodology

The methodology of an experiment using the Short Term Repeated Identification Method (STRIM) as an identification technique follows. The procedure is based on the pilot study above, with alterations made based on the pilot study’s outcomes and feedback from participants. Comparisons are made with a control voice.
identification task, using the Traditional Voice Lineup (TVLU) methodology. The results and discussion from this comparison will provide the basis of Chapter 6.

The methodology also involves the investigation of other listener variables, such as listener accent, age and sex. These additional research variables were all controlled and so a fair comparison between STRIM and TVLU can be made, though the impact of these will be assessed in Chapter 6. The conditions under which the listener was exposed to the target speaker was also varied. The results of this comparison will be presented in Chapter 7.

5.3.1. Design

Listeners took part in a speaker identification task. They were exposed to a single voice and then later asked to identify that speaker from within a selection of voices. The experiment allowed for the following conditions and variables to be tested:

- Conditions under which the listener was exposed to the voice
- The voice heard as exposure/perpetrator
- Listener variables, such as accent, age and sex
- Method by which the listener’s ability to identify the voice was tested

Listeners were exposed to the voice using one of three methods, differences between which will be discussed in Chapter 7

- Audio only (Ao)
- Audio + picture (AP)
- Audio + video (AV)

The audio was consistent across the three exposure conditions (EC) (information relating to the content of the speech is in §5.3.4. below). Listeners in the Ao condition were seated at a computer in a quiet room and heard the audio stimulus through closed cup headphones. Listeners in the AP condition underwent the same procedure, but on the computer screen images of a crime being committed (mirroring the one heard through the headphones) were shown. Listeners in the AV condition stood in the 3Sixty room at the University of York which measures 6.85m x 6.85m (University of York, 2015). There are full-wall projections on all
four sides. A video of a crime being committed is shown on one wall, whilst the audio of the video is played through 32 loudspeakers around the room (the same audio as in the other conditions).

5.3.2. Voices

There were three target speakers used in the role of perpetrator in this experiment. This negates the effect of any speaker specific effects on the study and also allows for listeners to take part in repeated measures identification tasks. The exposure sample speech was provided by speakers who contributed to the YorViS database, recorded by the experimenter and Kirsty McDougall as part of the latter’s British Academy grant (McDougall, 2013b). Speakers in the YorViS database all:

- grew up in York or very close to York,
- have spent most of their lives in the York area
- are judged to have a regional York working class accent
- are male, aged 18-25

The lineup samples were taken from this database, but in order to use speech suitable for the present experiment, the exposure speech was not taken directly from the database itself. Instead, materials tailored to the experiment were created by the experiment and three YorViS speakers were invited back and re-recorded after the database recordings had been made.

The exposure sample is a direct recording of the speaker simulating a crime in the role of the perpetrator. The recording took place in an open air environment – a riverside pathway in York. There was ambient background noise, such as people talking in the distance, but nothing which would be likely to distract from the perpetrator’s voice. In the recording, the perpetrator can be heard talking on a telephone, with the interlocutor’s voice not heard, making an arrangement to meet up. Once the phone call is ended, the perpetrator then speaks to the listener (the participant in the experiment) – although given that the materials are recorded and not live, the interaction is purely simulated. The sample lasts around 60 seconds in total. The event was also video recorded for use in the AV condition. Stills from the video are used in the AP condition.
The voices which acted as samples in the subsequent identification phase of the experiment were also speakers from the YorViS database. Unlike the exposure samples, the materials for the foils were taken directly from the database. Task 1 materials - a mock police interview - were used. This best matches the natural, spontaneous speech used in forensic cases in England and Wales where materials are predominantly taken from police interview recordings. The recordings are of studio quality and so are likely to be of superior fidelity to those commonly used in applied cases. This is consistent across all conditions, however, and does not present an experimental concern.

The construction of the identification samples differed between testing conditions (as in the STRIM pilot study in §5.2.2.). The speech materials for the two testing conditions were consistent, but STRIM materials were split into smaller blocks of speech for presentation. The choice of foils in the lineups was made based on Euclidean distances from the target speaker, ensuring that foils had differing levels of similarity to the target, as in de Jong et al. (2015).

5.3.3. Listeners

A total of 82 British English listeners were recruited using online advertising and friend-of-a-friend recruiting. Their mean age was 31.1 years of age (SD = 10.4 years). The oldest listeners were in the age range 46-55; the youngest in the range 18-25. There were 40 males and 42 females in the experiment; and 28 listeners from York and 54 living in York but not having grown up there. None of them reported a history of hearing impairment, and all had normal or corrected-to-normal vision (relevant for the AP and AV exposure conditions). All listeners participated in the experiment either in return for a small remuneration or as a favour to the experimenter. In terms of the listener accent variable, the same local/non-local group distinction as in Chapter 4 could not be replicated. Due to the experiment needing to take place in York (with access to the 3Sixty screen), even non-local listeners had some familiarity with the local accent with most living in the area.
5.3.4. Procedure

Pre-exposure and exposure phases

Prior to taking part in the experiment, listeners were informed about selected elements of the procedure so that they could grant their informed consent to participate but as much ecological validity was retained as possible. Listeners were placed into a suitable condition based on their known or predicted age, sex and accent variables. Roughly equal numbers of listeners within each variable were placed into each exposure condition (Ao, AP or AV), were exposed to each exposure voice and tested using each testing method (TVLU or STRIM).

Listeners were advised that they would be exposed to some materials. This was left suitably vague so as not to bias them towards listening to the voice over watching the pictures or video in the relevant exposure conditions. They were instructed to pay attention to what they could see and hear, but were not informed which aspects were of particular importance (speaker, audio content, visual information, etc.). It is hoped that this is a fair reflection of how witnesses to crimes are exposed to such materials in real life. If a decision is made to pay particular focus to certain aspects of the stimulus then this should be made during the course of exposure, rather than through prior warning. Listeners were provided with a short information sheet before beginning the experiment. They could view this beforehand and also keep it with them during the experiment.
You are stood in a park. You hear a man talking on a mobile phone but you cannot see him.

You are wearing blue jeans and a red t-shirt.

You are carrying a rucksack.

It is 12.45pm on Wednesday afternoon.

You should co-operate with any requests where necessary.

Figure 5.4: Information sheet provided to listeners prior to beginning the experiment

It was verbally reiterated to listeners that they should provide any of the information if it was requested. Listeners were also provided with an empty rucksack to keep with them during the experiment. Listeners then either sat at a computer (Ao and AP) or stood in a room with full wall projection (AV) depending on EC. When the exposure phase of the experiment began, the listeners heard the speech of the perpetrator. A transcript of the speech can be seen in Appendix C.

During the course of the exposure, the recording of the perpetrator asks for the time. This is recorded such that it should be interpreted as being directed at the listener (n.b. none of the listeners reported afterwards that they did not know this question was being asked of them). The time was printed on the information sheet provided to the listeners. Some remembered the time, some checked their sheet, others either responded with the real time or made it up. Following this, the recorded voice then asks the listener to put the bag (the rucksack provided to the listener) on the floor. The experimenter was not in the room with the participant to witness their reaction at this point, but most stated afterwards that they either did so, or they moved their bag if it was already on the floor. Again, none reported that they did not think the request was directed towards them.
**Post-exposure phase**

Once listeners had heard (and, for some, seen) the exposure material, they were told that they should treat the experience as if they were a witness to a crime being committed. They were informed that they would be asked some questions about what they had just seen/heard. The experimenter asked a series of questions, the precise number and nature of which differed depending on (i) the exposure condition and (ii) how different listeners responded to questions. If listeners were unwilling or unable to provide responses to any of the questions, they were not pushed to do so. The broad questions to which some response was sought were:

- Can you tell me what happened?
- What did you see?
- Can you describe the person?
- Do you remember what the person said?
- What did the person sound like?

Once this information had been established, listeners were then told that it was felt that the voice was the best method of identifying the ‘criminal’. They were told that they would later hear a selection of voices, one of which may or may not be that of the person they had just heard. At this point, listeners were asked to rate how confident they were that they would later be able to correctly identify the speaker on a Likert scale from one (not very confident) to five (very confident). Listeners were asked to return at an agreed time (between 2-4 hours later). A delay was introduced to allow some small degradation of the listener’s memory of the voice (as in Philippon, Cherryman, Bull and Vrij (2007a) amongst others). To ensure that the listener was most likely to return for the testing phase, however, they were asked to do so on the same day.

**Testing phase**

Listeners had already been placed by the experimenter into one of two testing conditions prior to exposure, either TVLU or STRIM. The testing phase always
involved a target present selection. The procedure employed in each condition is outlined here.

The testing method in this condition resembled the procedure used in section §4.2.3. , as laid out by the McFarlane Guidelines (Home Office, 2003). Contrary to the police’s applied methods, only six voices were used for testing in the study (1 target + 5 foils). This ensured a better comparison with results obtained from STRIM testing, which only used six voices in the testing phase (the reasons for which are outlined below).

Listeners were seated at a desk and briefed on what was about to happen. The experimenter reinforced that they should treat the previous events as criminal activity and that they were now going to be take part in a study to see whether they could identify the voice of the criminal. They were then provided with the text in Figure 5.5 below, which is adapted from Broeders & van Amelsvoort’s (1999) advice on the administering of a forensic earwitness lineup.

Once satisfied, the listeners were provided with a PC and Sennheiser HD335s closed cup headphones. The experimenter played the six voices, as per the instructions, using Microsoft PowerPoint. Whenever a voice was being played, a label (“Speaker A” through to “Speaker F”) was displayed. The voices were repeated as requested by the listener until an identification (or no identification) was made. The number of listens and decision were recorded by the experimenter. The listener was then asked whether they could comment on what influenced their decision and this was also noted. If a response was made (i. or ii. in Figure 5.5) then listeners were again asked to rate their confidence in their decision on a scale from 1-5. If no response was made (iii. in Figure 5.5) then listeners were not asked to rate their confidence.
You have been witness to or victim of a crime. You have been asked questions about the voice of the person involved in the criminal incident. In the course of the following police investigation a person has been found who may have committed this crime. However, this is by no means certain.

A recording has been made of this person’s voice. In addition to this, recordings have been made of a number of people with similar voices. These persons are called foils. These foils are not suspected of having committed the crime. You are about to listen to the recorded voices. Each voice is preceded by a speaker letter – for example “Speaker A”. You will be played each of the six voices once. After this, you will be asked if you recognise any of the voices. You may request to listen to any or all of the voices again until such a time that you are willing to submit a decision about whether any of the voices belong to the person you heard during the crime.

The following points are important for you to bear in mind:

- What the speakers say may differ from one another. However, this is not important. Try to ignore these differences.
- It is not necessarily easy to recognise a person’s voice.
- You do not have to point anyone out if you are unsure whether the criminal’s voice is present.
- There is a chance that the person whom you have in mind is not included in the selection.

You will be asked to provide one of the following responses:

i. I believe that Speaker ___ is the person I heard during the crime
ii. I do not believe that any of the speakers are the person I heard during the crime
   
   iii. I am not sure enough of either of the above two options to submit a decision

If you have any further questions, you should ask them now.

Figure 5.5: Pre-test text provided to listeners in the TVLU condition.
The STRIM procedure uses the same speech materials as the TVLU technique, but how they are presented to the listener differs. In the former, listeners were not asked to identify a single speech sample which they recognised as belonging to the ‘criminal’. Rather, they were asked to provide ratings on how likely they believe a series of voices are to belong to the ‘criminal’, as outlined in the STRIM pilot study (§5.2.2.).

Listeners heard voices belonging to six speakers – the same six speakers as listeners heard in testing phase of the corresponding TVLU condition. In applied settings, there are eight voices (suspect + seven foils) in the testing phase. Feedback from a number of listeners in the STRIM pilot study stated that they felt the task became monotonous and they were paying less attention to the voices towards the end of the study. Consequently, the number of speakers was reduced from eight to six. This renders the experimental TVLU not directly comparable with real-world earwitness testing. It was felt, however, that a detailed understanding of how STRIM performs as a testing method should be the initial focus. The first step in this is a comparison between these two experimental designs.

The speech heard was the same across the two identification methods - a total of c.60 seconds of speech from each speaker. In the TVLU a single 60 second sample of speech was heard for each speaker, and each speaker was labelled as being different from one another. This means that listeners are making a single yes/no judgement about different speakers and are fully aware of this.

In the STRIM condition, the same 60 second samples from the TVLU condition were divided into three 20 second samples. This differs from the pilot study, where four 15 second samples were used. This is again based on feedback from listeners, who felt that some of the individual samples were too short to make a judgement on. This is despite the fact that all samples were roughly the same length. The length was therefore increased, and resultantly the number of samples was decreased. This also has the added benefit of reducing the number of ratings which each listener has to provide, whilst still clearly allowing for more than TVLU. As stated above, the provision of too many ratings was a concern for listeners in the pilot study. Listeners were given no indication of whether or not these samples
were linked as coming from the same speaker. This ensured that individual ratings were based only on each individual speech sample, and the chance of listeners making judgements based on speakers’ other samples was minimised.

<table>
<thead>
<tr>
<th>TVLU</th>
<th>STRIM</th>
</tr>
</thead>
<tbody>
<tr>
<td>“Speaker A” 60 seconds</td>
<td>“Speaker A” 60 seconds</td>
</tr>
<tr>
<td>“Sample A” 20 seconds</td>
<td>“Sample A” 20 seconds</td>
</tr>
<tr>
<td>“Sample H” 20 seconds</td>
<td>“Sample H” 20 seconds</td>
</tr>
<tr>
<td>“Sample O” 20 seconds</td>
<td>“Sample O” 20 seconds</td>
</tr>
<tr>
<td>“Sample K” 20 seconds</td>
<td>“Sample K” 20 seconds</td>
</tr>
<tr>
<td>“Sample F” 20 seconds</td>
<td>“Sample P” 20 seconds</td>
</tr>
</tbody>
</table>

**Figure 5.6: Illustration of how TVLU and STRIM speech is linked. The sample numbers are examples only**

The six speakers (1 target, 5 foils) provided a total of 18 speech samples (three per speaker). These 18 samples were then ordered into three blocks of 6, such that each block contained one sample from each of the six speakers. They were ordered so that any two samples from the same speaker were never more than eight or fewer than four places apart. One ordering of the speech samples can be seen in Figure 5.7.
<table>
<thead>
<tr>
<th>Number in sequence</th>
<th>Voice label</th>
<th>Speaker sample and number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>A</td>
<td>A&lt;sup&gt;1&lt;/sup&gt;</td>
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<td>B</td>
<td>B&lt;sup&gt;1&lt;/sup&gt;</td>
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<td>C</td>
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<td>11</td>
<td>K</td>
<td>F&lt;sup&gt;2&lt;/sup&gt;</td>
</tr>
<tr>
<td>12</td>
<td>L</td>
<td>E&lt;sup&gt;2&lt;/sup&gt;</td>
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<tr>
<td>13</td>
<td>M</td>
<td>D&lt;sup&gt;3&lt;/sup&gt;</td>
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<tr>
<td>14</td>
<td>N</td>
<td>A&lt;sup&gt;3&lt;/sup&gt;</td>
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<td>15</td>
<td>O</td>
<td>C&lt;sup&gt;3&lt;/sup&gt;</td>
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<td>16</td>
<td>P</td>
<td>F&lt;sup&gt;3&lt;/sup&gt;</td>
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<td>17</td>
<td>Q</td>
<td>B&lt;sup&gt;3&lt;/sup&gt;</td>
</tr>
<tr>
<td>18</td>
<td>R</td>
<td>E&lt;sup&gt;3&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

**Figure 5.7:** One order in which speech samples were presented to listeners in the STRIM testing condition. Speaker sample letter indicates which speaker’s voice is used (as in TVLU). Superscript number indicates which of the three shortened samples is used.

The samples were spread in this way in order to minimise obvious and direct comparisons between samples of the same speaker being possible. It should be noted again that listeners were unaware of whether any of the speech samples were actually from the same speaker. The three samples for each speaker were edited in such a way that they could only be linked by the recurring voice and speaker specific features of speech; the semantic content did not overlap.

As with those in the TVLU condition, listeners in the STRIM condition were seated at a desk and given a pre-briefing by the experimenter. They were given
similar written instruction, with appropriate adaptations made as follows in Figure 5.9 which follows.

Once satisfied, listeners were provided with a sheet of paper and pen. On the paper, there was an instruction reading “You will hear 18 samples of speech. Any of the samples may or may not be from the same speaker. The person you heard earlier may or may not be present. Please circle how likely you think it is that each sample is spoken by the person you heard earlier.” There followed sample letters A to R and under each was the option to circle on the scale below.

<table>
<thead>
<tr>
<th>Sample A</th>
</tr>
</thead>
<tbody>
<tr>
<td>How likely do you think it is that this voice belongs to the person you heard committing the crime?</td>
</tr>
</tbody>
</table>

| Definitely not the person | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | Definitely the person |

Figure 5.8: Likert scale provided on listeners’ response sheet in STRIM experiment.
You have been witness to or victim of a crime. You have been asked questions about the voice of the person involved in the criminal incident. In the course of the following police investigation a person has been found who may have committed this crime. However, this is by no means certain.

A recording has been made of this person’s voice. In addition to this, recordings have been made of a number of people with similar voices. These persons are called foils. These foils are not suspected of having committed the crime. You are about to listen to the recorded voices. Each voice is preceded by a letter – for example, Voice A. You will be played each of the voices once. After hearing each voice, you will be asked to provide a rating of how likely you think it is that the voice belongs to the person you heard during the crime. You should circle your answer on the following scale.

How likely do you think it is that this voice belongs to the person you heard committing the crime?

<p>| | | | | | | | | | | |</p>
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</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
</tr>
<tr>
<td>Definitely not the person</td>
<td>Definitely the person</td>
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</table>

Some of the voices in the selection may be from the same speaker. Your response should be based only on the voice just heard, not any which you believe may come from the same speaker.

The following points are important for you to bear in mind:

- What the speakers say may differ from one another. However, this is not important. Try to ignore these differences.
- It is not necessarily easy to recognise a person’s voice.
- There is a chance that the person whom you have in mind is not included in the selection, or that they are included several times.

If you have any further questions, you should ask them now.

Figure 5.9: Pre-test text provided to listeners in the STRIM condition
The scale of response options was increased from five (1-5) in the pilot study to 11 (0-10) here, again following feedback from listeners. A number of participants commented that they wanted the inclusion of 0 as an option for when they did not believe that the sample could have been from the perpetrator at all. They also reported that a larger scale may encourage them to use a wider range of ratings, with some listeners feeling inclined to consistently rate samples as 3 out 5 in the pilot study (indeed, there was a high proportion of this rating). Whilst 5 and 7-point Likert scales are more common, an 11-point scale was used here to offer more points of discrimination. Nunnally (1978) suggests that beyond 11, there is a diminishing return. The use of a 0 option on the scale is also not common, but no strong argument can be found against its inclusion. The fact that is offered a clear choice for listeners to make a firm ‘definitely not the person’ response was deemed beneficial.

Listeners were provided with the same listening apparatus as those in the TVLU condition. The speech samples were played using PowerPoint. Rather than “Speaker A”, etc. representing each sample, the STRIM speech samples were labelled as “Sample A” through to “Sample R”. The label of sample rather than speaker was chosen to disguise any repetition of a particular speaker within the set.

After a response was provided, the experimenter, controlling the PowerPoint slides, moved onto the next sample. As per the instructions, listeners were given no information as to whether this voice belonged to a speaker previously heard or not. They were again asked to provide a rating, and this was repeated until all 18 samples (6 speakers, 3 samples each) were heard and rated.

Once listeners in both conditions had completed the identification process, they were debriefed. The full extent of this debriefing varied between listeners/conditions. Some listeners took part in repeated measures testing and so could only be fully debriefed on the aims of the study once all identifications had been made. Following any initial identification(s), listeners were told that they would be fully debriefed once their participation had been concluded.

Those listeners whose participation in the study was incomplete were thanked for their contribution, and arrangements were made for their continued involvement.
Those listeners whose participation was complete were informed of the true nature of the study and how their responses were going to be analysed. They were given the opportunity to request an overview of the results, but were assured that their own responses would remain anonymised. They were not told which the target speaker/voice was and were asked not to divulge details of the experiment to any other potential participants.

The nature of the repeated measures testing is explained fully in section Chapter 7. Each identification task (exposure and testing phases) took approximately 25-35 minutes to complete (excluding the enforced break between phases). The study was approved by the University of York Humanities and Social Sciences Ethics Committee.
5.4. **Results**

This chapter will present the results from the experiment outlined in the previous chapter. The accuracy of speaker identifications made by naïve listeners using the Traditional Voice Lineup (TVLU) and Short Term Repeated Identification Method (STRIM) will be assessed, and different techniques of analysing the data provided by the latter will be considered. The effect of other listener variables (age, sex, accent) will also be presented and a discussion of the two methods of testing will follow.

5.4.1. **Traditional Voice Lineup**

The methods employed here were covered in §5.3.4. Listeners heard the voice of a perpetrator, taken from the YorVis database - and so a young, working class, White male speaker of York English (YE). The recorded voice asked for the listeners’ bag. Some listeners only heard the audio of the perpetrator, others saw accompanying photos, and others witnessed a video of the event. The exposure lasted for around 60 seconds. They were then tested on their ability to identify the perpetrator by their voice after a 2-4 hour delay. Listeners were presented with a lineup of 6 voices (each 60 seconds long) and asked whether any of them belonged to the person who took their bag. The target was present in each lineup. There were three speaker conditions, each one using a different perpetrator/target voice.

**Listeners**

A total of 42 listeners were asked to make identifications using this method. The average age of the listeners was 30.9 years old (SD = 10.6 years). The youngest were from the 18-25 age group; the oldest from the 46-55. There were 21 males and 21 females in the condition.
Results

Responses made in a target present TVLU are categorised as follows:

- Target selected (hit) - accurate
- Foil selected (false hit) – inaccurate
- Target selected as not present (miss) – inaccurate
- No decision made – neither accurate nor inaccurate

As the focus of analysis is the identification (ID) accuracy – how many of the identifications made are accurate – the ID accuracy percentage is calculated based on accurate responses out of all accurate and inaccurate responses. Where no decision is made, these responses are excluded from the calculation. The false hits and misses are recorded, but no differentiation is made in the statistical analyses, as in (Köster, Hess, Schiller & Künzel, 1998)

The ID accuracy obtained using TVLU was 41.7%. This is well above the chance rate of 14.3% (1 target against 5 foils + 1 ‘not present’ option).

Table 5.1: Number of each response made by listeners in TVLU condition, and ID accuracy

<table>
<thead>
<tr>
<th>Correct</th>
<th>No decision</th>
<th>Incorrect</th>
<th>Responses</th>
<th>ID accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hit</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>6</td>
<td>3</td>
<td>18</td>
<td>42</td>
</tr>
</tbody>
</table>

5.4.2. Short Term Repeated Identification Method

The methodology used for the STRIM condition is covered in detail in §5.3.4. To recap, listeners were exposed to the perpetrator in the same way as those in the TVLU condition above. The same speech materials used for testing in TVLU (for both the target and the foils) were used as STRIM testing. Rather than hearing the full 60 seconds of each speaker, listeners heard three 20 second samples of the overall speech. These samples were presented non-consecutively, so the three
samples for each speaker (totalling 60 seconds) were spread throughout the task. Consequently, listeners heard eighteen 20 second samples of speech (three for each of the six speakers). No information was given as to whether any of the samples were from the same speaker or not. After hearing each sample, listeners were asked to rate (on a scale from 0-10) how likely they felt that voice was that of the criminal.

Repeated measures testing was used here. Listeners took part in three STRIM tasks. Each task involved a different target speaker and different exposure condition (audio only, audio + picture, audio + video).

**Listeners**

A total of 40 listeners made identifications using STRIM. The average age of the listeners was 31.3 years old (SD = 10.2 years). The youngest were from the 18-25 age group; the oldest from the 46-55. There were 21 male and 19 female listeners in the experiment.

Each of these listeners was intended to take part in three speaker identification tasks using STRIM as the testing method. A small number of these listeners did not perform all three of the tasks, either because no mutually convenient time could be arranged for follow up testing or the listener did not show up when scheduled. As a result, 113 of the scheduled 120 identifications were made by listeners using STRIM (34 listeners making three identifications, 5 making two, and 1 making one). The results from the six listeners who did not take part in all tasks will still be included in the analyses as there is still an equal number of tests using each exposure condition and target speaker. Where it is relevant to exclude their responses, this will be noted.

**Analyses conducted**

Due to the nature of responses made using STRIM, the results obtained do not neatly provide an identification accuracy figure which can be compared against TVLU. These responses are not straightforwardly correct or incorrect. This is, in fact, part of the justification for considering this approach. A number of ways of
processing the data will be considered here in order to establish a reliable procedure for interpreting the results obtained by STRIM and attempting sound comparisons with the traditional approach.

The following analyses will be considered in turn. The term identification in this context means the speaker which the listener rates as most likely to be the perpetrator. A discussion of whether this is an acceptable assumption follows below.

i) Overall rating – the listener’s three ratings for each voice will be added together to give a rating for each speaker. The highest overall rated speaker is taken as an identification

ii) Highest rating for an individual sample (‘individual rating’) – the single highest rating across all thirty samples will be taken as an identification

iii) Highest rating within each hearing block – the sample providing the highest rating within each of the three hearing blocks will be taken as an identification

These categorisations will provide binary responses in a manner comparable to the outcome of a TVLU-based identification. One speaker will be selected by each listener unless there is a tie for highest rating. In this instance, the response will be categorised as ‘no decision’, comparable to a TVLU listener choosing not to make an identification. The fact that STRIM is built around scalar ratings, however, allows for a more complex analysis to be carried out than solely binary conversions. A fourth analysis will subsequently be considered:

iv) An analysis of how the ratings impact upon the reliability of naïve speaker identifications
5.5. Results

5.5.1. Overall rating (binary classification)

In each task using STRIM as the testing method, listeners provided 18 ratings in response to the question *How likely do you think it is that this voice belongs to the person you heard committing the crime?* Each of these ratings was given out of 10 and, unbeknownst to the listeners, the 18 voice samples were made up of six speakers (A to F) each contributing three samples (1, 2 and 3). Thus, each of the six speakers was given three ratings out of 10. These ratings for each speaker ($A^1 + A^2 + A^3$) were added together to give an overall rating out of 30. These overall ratings can be used to determine which of the six speakers each listener rated as being the most likely be the perpetrator. Methodologically, this is not analogous to asking listeners to make a single selection of which voice they believe to be the perpetrator, as in a TVLU.

Nevertheless, the aim of a TVLU is to determine which of the speakers, if any, the listener believes to be the criminal. Excluding those making *no decision*, this explicitly represents the single voice which listeners believe is more likely than the other options to be that of the criminal. Responses made using STRIM make the same selection - which speaker is most likely, relative to the other options, to be the perpetrator. This does not necessarily mean that even if a listener rates a particular voice highest overall then they would single that voice out as being the perpetrator. For the sake of experimental comparison, though, a voice being rated as highest using STRIM will be considered as comparable to an identification using TVLU. The term *comparable* here is important as it is not claimed that the two are different methods of reaching the same decision. Results obtained using STRIM are much more implicit; this may or may not be beneficial to the identification of a speaker. In a forensic context, caution should be applied when making judgements about naïve listeners’ implicit judgements. If identification accuracy results obtained through STRIM are superior to those using TVLU, however, it may suggest that further consideration should be given to whether the established practice is the best method of eliciting a response.
The ratings obtained using STRIM are converted into the following identification response categories for comparison with TVLU.

- The target is the highest overall rated speaker = accurate identification, comparable to the selection of the target using the TVLU
- One of the foils is the highest overall rated speaker = inaccurate identification, comparable to the selection of a foil using the TVLU
- The target and one or more of the foils are joint highest overall rated speakers = no identification, comparable to no decision being made using the TVLU. The listener selects no one voice as being the most likely to be that of the criminal

Using the response categories outlined above, 61.9% of identifications made using STRIM are accurate. That is, in roughly 6/10 cases, the voice listeners rated as most likely to match the perpetrator is in fact the target.

Table 5.2: Number of each response classification using STRIM overall ratings and resultant ID accuracy

<table>
<thead>
<tr>
<th>Target highest</th>
<th>Target joint highest</th>
<th>Foil highest</th>
<th>Responses</th>
<th>ID accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hit</td>
<td>False hit</td>
<td>Total</td>
<td>Excluding no decision</td>
<td>61.9%</td>
</tr>
<tr>
<td>60</td>
<td>16</td>
<td>37</td>
<td>113</td>
<td>97</td>
</tr>
</tbody>
</table>

This compares favourably with the accuracy obtained using TVLU (41.7%) and chance (16.7%). A two tailed z-test, using accuracy as a percentage, shows that the ID accuracy of listeners using STRIM is significantly higher than those using the TVLU: $z = 2.0862$, $p = 0.037$.

5.5.2. Highest rating for an individual sample (binary classification)

An alternative way of exploring the data is to assess the number of occasions in which one of the target speaker’s samples elicits the highest rating. As not all speaker specific characteristics will be present in each of the three samples for each speaker, it may be that one of the samples is perceived as being highly likely to
match that of the exposure voice, whilst the others are not. This would result in one of the target’s samples being rated highly without the perpetrator necessarily being the highest rated overall.

The response classifications outlined for overall ratings (§5.5.1. above) are applied here, with individual ratings considered rather than overall ratings. If, of the 18 ratings provided by any given listener, the highest single rating is attributed to the target, this can be seen as comparable to an accurate identification using a TVLU.

Using this method of analysis, 52.8% of responses provided the target with the highest rating.

**Table 5.3: Number of each response classification using STRIM highest individual ratings and resultant ID accuracy**

<table>
<thead>
<tr>
<th>Target</th>
<th>Target</th>
<th>Foil</th>
<th>Responses</th>
<th>ID accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>highest</td>
<td>joint</td>
<td>highest</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hit</td>
<td>highest</td>
<td>False hit</td>
<td>Total</td>
<td>Excluding no decision</td>
</tr>
<tr>
<td>47</td>
<td>24</td>
<td>42</td>
<td>113</td>
<td>89</td>
</tr>
</tbody>
</table>

The ID accuracy of 52.8% compares favourably with chance (16.7%) and TVLU (41.7%), though a two tailed z-test reveals no statistical difference between ID accuracies obtained using the highest individual STRIM rating and the traditional method: $z = 1.1283\ p = 0.258$. This may, in part, be due to the relatively low number of TVLU responses which contribute to the overall accuracy (36). It also further highlights the limitations of a binary based approach.

Assessing STRIM based on individual ratings provides a lower identification accuracy (52.8%) than combining the three ratings for each voice (61.9%), though this difference is once again not significant: $z = 1.2469\ p = 0.211$.

**5.5.3. Ratings within individual hearing blocks (binary classification)**

In sections 5.5.1. and 5.5.2. above, the ratings across the three samples for each speaker were used to classify responses. Recall, however, that listeners in fact heard the three samples for the six speakers in three separate blocks, such that each
speaker was heard once before any speaker was repeated a second time. Each was then heard a second time before being heard a third time.

It is of interest to assess the consistency of ratings (and the accuracy of responses) within the three blocks (termed as hearing blocks for clarity). This will inform us whether or not listeners’ judgements about speaker identification vary through the task. If no difference is found between the ratings across the hearing blocks, this may indicate that reliable identification is not dependent on the repetition of the task. If accuracy is highest in the first hearing block, this may suggest that listeners’ initial judgements are strongest, and repeated ratings are detrimental to ID accuracy. If, however, there is improvement in the responses across the blocks, with the highest ID accuracy recorded by the hearing block 3 ratings, this may provide support for repeated testing. Listeners may be undergoing a learning effect, as they consolidate their judgements about the speech.

In order to discover whether there is any effect of hearing block number on ID accuracy, a comparison between the ratings within each block follows. The rating for the target speaker’s sample within the first block of six samples will be compared with the ratings for the five foil samples in that block. If the target is the highest rated in this block, this will count as an accurate identification within block 1. If a foil is higher, an inaccurate identification will be counted for block 1. If the target’s rating is equal highest with one or more foils, a no decision response will be recorded for block 1. Similarly, the target sample’s rating within the block 2 will be compared against the foil samples in this block, and block 3 target’s rating against block 3 foils.
As Table 5.4 shows, the accuracy of the responses improves from block 1 to block 2 to block 3.

Table 5.4: The number of listeners who rate the target as the highest within each of the three blocks (1-3) and the resultant ID accuracy

<table>
<thead>
<tr>
<th></th>
<th>Target highest</th>
<th>Target joint highest</th>
<th>Foil highest False hit</th>
<th>Responses</th>
<th>ID accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Hit</td>
<td></td>
<td></td>
<td>Total</td>
<td>Excluding no decision</td>
</tr>
<tr>
<td>Block 1</td>
<td>34</td>
<td>27</td>
<td>52</td>
<td>113</td>
<td>86</td>
</tr>
<tr>
<td>Block 2</td>
<td>45</td>
<td>23</td>
<td>45</td>
<td>113</td>
<td>90</td>
</tr>
<tr>
<td>Block 3</td>
<td>57</td>
<td>24</td>
<td>32</td>
<td>113</td>
<td>89</td>
</tr>
</tbody>
</table>

A one-way between subjects ANOVA was conducted to compare the effect of hearing block number on voice identification accuracy within that block. There was a significant effect of block number on the identification accuracy for the three conditions: $F(2, 263) = 5.465, p = 0.005$. Post hoc comparisons using Tukey HSD tests indicate that the identification accuracy for block 1 was significantly lower than block 3 at the 0.05 level (two tailed). The differences between block 1 and 2, and blocks 2 and 3 were not significant at the 0.05 level.

Two-tailed z-tests for proportion reveal that the block 3 responses are statistically significantly higher than TVLU accuracy: $z = 2.2926, p = 0.022$, and overall STRIM ratings were significantly more accurate than the block 3 ratings: $z = 3.0152, p = 0.003$. 

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The results from the three binary STRIM analyses are shown in Figure 5.10 below.

![Figure 5.10](image)

**Figure 5.10:** Comparison of different analyses of identification responses, showing number of correct, no decision and incorrect responses (primary axis - black) and resultant ID accuracy (secondary axis - blue). Arrows indicate statistically significant differences between the methods.

5.5.4. **Comparing the performance of listeners and listener groups**

Thus far, the performances of different measures of STRIM have been considered for the 40 listeners as a whole. Whilst this is important in establishing how these measures compare against each other and against TVLU in terms of identification accuracy, the individual listeners have hitherto been ignored. As most listeners participated in multiple identification tasks, it is possible to assess the degree of variation in performance within-listeners. This section will examine the ID accuracy of the listeners as individuals and the consistency of performance across the repeated measures.

Figure 5.11 on p.198 illustrates the performance of each listener in each of their three tasks (or fewer where certain listeners did not participate in all three scheduled) using the different methods of analysis used above. Each column
represents an identification task. A green box indicates an accurate identification; a red box indicates an inaccurate identification; a blue box indicates a no decision response (the target was joint highest rated with one or more foil(s); a white box indicates that the listener did not participate in that task. Results using each analysis method are determined as in the relevant sections above.

Individual variation is an accepted principle in naïve speaker identification (Hollien, 1996). Any forensic interpretation of an identification must focus in the individual making the response. Figure 5.11 illustrates why it is so difficult to extrapolate to performance of different individuals into general patterns. There is clear variability in the performance of listeners. Though some listeners made three accurate identifications using one or more of the measures, there were no listeners who rated the target highest in each of the five STRIM measures. Similarly, there were no listeners who made three inaccurate identifications using all five STRIM measures. There were, however, listeners who did not make an inaccurate identification – listener 19, for example rated the target as the highest in all tasks using all measures, though this was joint with a foil in two tasks. Listener 28 failed to rate the target as higher than all the foils in any task using any measure.
<table>
<thead>
<tr>
<th>Listener</th>
<th>Overall</th>
<th>Individual</th>
<th>Block 1</th>
<th>Block 2</th>
<th>Block 3</th>
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<tbody>
<tr>
<td>1</td>
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Figure 5.11: Response accuracy for each listener using different measures of STRIM. Each square represents a different voice identification task. Green = target highest (accurate), Blue = Target joint highest (no decision), Red = Foil highest (inaccurate), White = listener did not participate.
In order to determine whether or not a listener’s performance in one task could be predicted by their performance in another, a Repeated Measures General Linear Model was carried out using ID task number and individual listener as a fixed effect (repeated) and ID accuracy as the dependent variable. The six listeners who did not take part in all three identification task were not included in this analysis. The within subjects ANOVA revealed that there was no significant effect of listener’s performance in one identification task on another: F(2, 38) = 4.602, p = 0.162.

Figure 5.12 illustrates a breakdown of listeners’ performance using each measure. Each listener’s ID accuracy across the three tasks (again the six not completing three tasks are excluded) was calculated for each method of data analysis. The number of listeners recording each ID accuracy (0, 1/3, 1/2 (where one task resulted in a no response), etc.) are shown. The results are, as would be expected, largely in line with the group ID accuracies in Figure 5.10 above. The fewest number of listeners with 100% ID accuracy result from block 1 analysis, the most from block 3; just as block 1 produced the lowest ID accuracy across the group, and block 3 the highest.

![Figure 5.12: Number of listeners by their individual ID accuracies across the three tasks, using various STRIM measures](image-url)
It is noticeable from the data that the number of listeners who made both accurate and inaccurate responses (yellow, blue and orange in Figure 5.12) is relatively stable across the measures. Conversely, the number of listeners who made either only accurate (green) or inaccurate (red) responses varies in line with the overall performance of each measure.

5.5.5. Comparing STRIM measures within listeners

Figure 5.13 below shows the number of listeners for whom each measure provided the most (or joint most) accurate identifications. Unsurprisingly, given that block 3 provided the most responses with the target rated highest, this is the measure which is most accurate for most listeners. For 21 out of the 34 listeners, there was no better measure than block 3 ratings alone. The measure which is next most accurate for most listeners is the overall rating. For 14 listeners, the overall rating could not be bettered. The remaining measures – individual, block 1 and block 2 – are similarly useful amongst listeners, providing the most accurate results for nine, six and nine listeners respectively. For the majority of listeners, then, either the overall rating or the block 3 rating are the best measures of STRIM to produce an accurate identification. For only 8 of the 36 listeners was there a better measure than either of those two analyses. This is consistent with the results for the group as a whole.
5.5.6. Correlation between listener performance using STRIM measures

It is interesting to note whether the different STRIM measures are useful in providing accurate identifications for any listener. In order to assess the relationship between the individual accuracy of each listener in each of the five STRIM analysis methods, a series of Pearson product-moment correlation coefficients was calculated. As Table 5.5 shows, there is a positive correlation between each of the five measures. As a listener’s accuracy using one measure increases, so too does the accuracy using another measure. This correlation is significant at the 0.01 level for all measures apart from when the accuracy between two blocks is compared, although the former comparisons do provide positive correlation approaching significance at the 0.05 confidence level.
Table 5.5: Pearson product-moment correlation coefficients for listener accuracy between each of the five STRIM measures

<table>
<thead>
<tr>
<th></th>
<th>Individual</th>
<th>Block 1</th>
<th>Block 2</th>
<th>Block 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall</td>
<td>0.677**</td>
<td>0.471**</td>
<td>0.635**</td>
<td>0.567***</td>
</tr>
<tr>
<td>Sig (2-tailed)</td>
<td>0.000</td>
<td>0.002</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td>n</td>
<td>38</td>
<td>39</td>
<td>39</td>
<td>38</td>
</tr>
<tr>
<td>Individual</td>
<td>0.496**</td>
<td>0.489**</td>
<td>0.571***</td>
<td></td>
</tr>
<tr>
<td>Sig (2-tailed)</td>
<td>0.001</td>
<td>0.002</td>
<td>0.000</td>
<td></td>
</tr>
<tr>
<td>n</td>
<td>39</td>
<td>39</td>
<td>38</td>
<td></td>
</tr>
<tr>
<td>Block 1</td>
<td>0.306</td>
<td>0.303</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sig (2-tailed)</td>
<td>0.055</td>
<td>0.060</td>
<td></td>
<td></td>
</tr>
<tr>
<td>n</td>
<td>40</td>
<td>39</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Block 2</td>
<td>0.314</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sig (2-tailed)</td>
<td>0.052</td>
<td></td>
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<tr>
<td>n</td>
<td>39</td>
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</table>

** = significant at 0.05 level of confidence

This positive correlation is not surprising. Higher individual ratings given to the target speaker will increase the overall rating given to that target. Similarly, if the target speaker is the highest rated within a block, it stands to reason that that speaker is more likely to have a higher overall rating. It is notable, however, that there is also a trend for positive correlation when the accuracy within blocks is compared. This suggests that, although ratings within block 3 are more accurate than block 2 and block 1, there is some consistency in this improvement for different listeners. This minimises the importance of selecting the ‘right’ measure (i.e. the one which provides the best opportunity for an accurate identification), as listener accuracy in all measures is correlated.

5.5.7. Comparison of variables using binary categorisation

A number of listener variables were collected. There is no reason to believe that performance within any of the groups will differ between the two testing methods, but their effect on ID accuracy will be assessed to ensure the improved performance using STRIM is not being driven by listeners in any particular group. In the following analyses the block 3 ratings will be used to determine accuracy for...
STRIM, as these have been shown above to produce the most reliable speaker identifications. A General Linear Mixed Model (GLMM) was run using testing method, listener accent, age, sex and self-rated confidence as fixed factors, and listener as a random factor. Identification accuracy represents the dependent variable. The model revealed no significant main effects other than testing method. There were no interactional effects between these factors. The variables will be considered in turn below, maintaining testing method (as the focus of the analysis) as a factor.

Figure 5.14 shows that all four listener groups recorded better identification accuracies in the STRIM condition than using TVLU. The rate of change was smaller for the younger groups (who performed best in both conditions), perhaps indicating a ceiling effect. A model including just age and testing condition as factors revealed no main effect of age: F(3, 117) = 0.790, p = 0.502., nor an interactional effect between age and testing method: F(3, 117) = 1.899, p = 0.134.

![Figure 5.14: ID accuracies of different age groups in TVLU and STRIM testing conditions](image-url)
There appears to be little effect of listener sex on identification accuracy. Males performed better than females in both conditions, and both recorded a much higher ID accuracy in the STRIM condition than TVLU. The rate of change in identification accuracy for both was consistent (Figure 5.15). The GLMM confirms that there is a main effect of testing condition; $F(1, 121) = 5.452, p = 0.021$, but not sex: $F(1, 121) = 0.259, p = 0.611$. There is no interactional effect between the two: $F(1, 121) = 0.068, p = 0.705$.

Figure 5.15: ID accuracies of males and females in TVLU and STRIM testing conditions
Local listeners appear to perform similarly as well in both the STRIM and TVLU conditions (Figure 5.16 below). Non-local listeners (who are all familiar with the local accent) perform better in the STRIM condition – in fact, they perform slightly better than local listeners do. Testing using STRIM appears to limit the other-accent effect (although a one-way between subjects ANOVA for just TVLU reveals the difference in performance between local and familiar listeners is not significant). The GLMM reveals that there is no main effect of accent: F(1, 121) = 1.299, p = 0.257, the effect of testing method is approaching significant: F(1, 121) = 3.172, p = 0.077. There is no interactional effect between accent and testing method: F(1, 121) = 1.778, p = 0.185.

Figure 5.16: ID accuracies of local and non-local listeners in TVLU and STRIM testing conditions
In the TVLU condition, listeners making accurate ID responses recorded higher confidence scores than those making inaccurate responses. As Figure 5.17 illustrates, the opposite is true for listeners in the STRIM condition. Confidence is shown to not have a main effect on ID accuracy: $F(4, 115) = 0.80, p = 0.988$, and in this model, testing method only approaching significance as a main effect: $F(1, 115) = 3.618, p = 0.060$. There is, however, a statistically significant interaction between the confidence and testing method: $F(4, 115) = 2.571, p = 0.042$. So whilst confidence levels do not predict accuracy of speaker identification responses across the listeners, there is a clear difference in the way listeners in the TVLU and STRIM testing conditions rate their confidence.

![Figure 5.17: Mean confidence ratings of listeners in TVLU and STRIM testing conditions based on ID accuracy](chart)

None of the listener variables were themselves revealed to have any statistically significant main effect on identification accuracy. There are differences in how listeners in the two testing method conditions based on accent and confidence, with greater ID accuracy differences in for TVLU listeners. The STRIM system appears to negate any possible effect of listener variables. The testing method itself is
shown to be the only variable which has a main effect on ID accuracy; STRIM listeners perform significantly better than those in the TVLU condition.

These analyses were made based on the conversion of STRIM ratings into binary response classifications for comparison with TVLU. A further analysis of the ratings themselves, and their scalar nature, follows below.

5.5.8. STRIM ratings analysis

Previously, the ratings provided using STRIM were converted into response classifications to allow clearer comparisons with TVLU results. Whilst this has enabled a demonstration of STRIM’s ability to produce more accurate identifications than the traditional method, it does also have the effect of masking some of the detail provided by the scalar rating system. There were two main observations made regarding the STRIM pilot study (see §5.2.2.). Firstly, the target speaker ratings tended to be higher than those for the foils. This was true not just within each response, but also in terms of the overall distribution of ratings. Secondly, when the target speaker was rated highest, the difference between this and the next highest rated speaker tended to be bigger than when a foil was rated highest. Interpretation of the ratings themselves, rather than solely the classification they provide, may be beneficial to the reliability of identifications.

This section will examine whether these patterns demonstrate consistency across the wider dataset. If so, the data will be assessed as to whether the ratings provided by listeners are a reliable predictor of voice identification accuracy, and what is the best method of analysing STRIM ratings to produce the most accurate results. Block 3 and overall STRIM ratings will be used here, as these were shown in §5.5.1. - §5.5.3. to produce the highest ID accuracy. A comparison will also be made with the frameworks used for presentation of evidence in forensic voice comparison work.

5.5.9. Highest rating

Figure 5.18 and Figure 5.19 overleaf illustrate the distribution of the overall and block 3 STRIM ratings respectively. They clearly show that using either of these
measures is more likely to yield higher ratings for a target than for a foil. Conversely, lower ratings are more likely to be attributed to a foil than the target. Recall that each hearing block received a rating out of 10, and so the overall rating is out of 30 (the three hearing blocks combined).

![Figure 5.18: Number of each overall rating attributed to the target or a foil](image)

A one-way between subjects ANOVA was conducted to test the effect of highest overall STRIM rating on ID accuracy (whether highest rated was a target or foil). There was a significant effect: $F(16, 90) = 1.805, p = 0.042$.

A one-way between subjects ANOVA revealed that there was no significant effect of highest block 3 rating on ID accuracy: $F(6, 84) = 1.909, p = 0.089$. Listeners, then, attribute higher overall and block 3 ratings to targets than to foils, though only significantly so for the overall measure.
If, however, this is as a result of large differences for a few listeners, the above data are not telling the full story. If the target speaker is consistently rated slightly higher than the foils, this may indicate that the highest ratings themselves are a reliable source of information. It is important to consider the ratings given by each listener by ordering the foils by ratings within each response.

**Mean ratings**

Table 5.6 below shows the mean overall and block 3 ratings attributed to the target speaker and each of the five foils ranked in order of rating within each response. As the data above shows, the target speakers receive both the highest average overall and block 3 ratings. The average for the foils, by definition, falls from the highest rated to the lowest. Table 5.6 additionally shows that the average rating for each speaker falls at a consistent rate. The difference between the target and the highest foil is, on average, similar to the difference between the highest and second highest foils.
Table 5.6: Mean overall and block 3 ratings for target speaker and foils 1-5 ordered by size of rating in each response

<table>
<thead>
<tr>
<th>Speaker</th>
<th>Mean rating (n=113)</th>
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<tbody>
<tr>
<td></td>
<td>Overall</td>
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<tr>
<td>Target</td>
<td>18.33</td>
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<tr>
<td>Foil (highest)</td>
<td>16.94</td>
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<tr>
<td>Foil (2nd highest)</td>
<td>13.63</td>
</tr>
<tr>
<td>Foil (3rd highest)</td>
<td>11.09</td>
</tr>
<tr>
<td>Foil (4th highest)</td>
<td>8.79</td>
</tr>
<tr>
<td>Foil (5th highest)</td>
<td>6.34</td>
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</tbody>
</table>

A one-way between subjects ANOVA was conducted to compare the effects of speaker type (target, foil (highest), etc.) on overall STRIM ratings. There was a significant effect of speaker type mean overall rating: F(5, 672) = 254.845, p < 0.001. Similarly, a significant effect of speaker type on the block 3 rating was found using a one-way between subjects ANOVA: F(5, 672) = 231.074, p < 0.001. This should not be surprising given that the speakers are ordered by rating before the test. It does, however, confirm that the inclusion of the target speaker does not alter the effect – the ratings for the foils when ordered are as distinct from one another as they are from the target speaker. Indeed, post hoc comparisons using a Tukey HSD test reveal that there is a significant difference between each speaker. Most importantly, the target speaker ratings (both overall and within block 3) are revealed to be significantly higher than the highest rated foil. This is true at the 0.01 confidence level (two-tailed).

**Distribution of ratings**

Figure 5.20 and Figure 5.21 below illustrate the spread of the overall and block 3 ratings respectively. Whilst there is a significant difference between the target speaker and the highest rated foil, the boxplots show that there is actually a notable overlap in the ratings attributed to the speakers. Indeed, the median overall ratings are similar (target = 18, foil = 17), and the median block 3 ratings are actually the same (6).
Figure 5.20: Boxplot to show the distribution and median of overall ratings attributed to the target speaker and each of the five foils in order of highest to lowest rating.
Figure 5.21: Boxplot to show the distribution and median of block 3 ratings attributed to the target speaker and each of the five foils in order of highest to lowest rating

The boxplots show that the most notable difference between the ratings for the target and highest rated foil appears to be not in the mean ratings, but in the number of the highest ratings attributed to the target rather than the foil(s). The distribution charts below go some way to confirming this.

Figure 5.22 illustrates the distribution of each overall rating score (out of 30) attributed to the target speaker and the highest rated foil in each identification. Ratings of 22 and below appear to be relatively evenly split between attribution to the target and the highest rated foil (45% -55%). Overall ratings higher than 22 are much more in favour of the target speaker (91% - 9%). This is an arbitrary cut off point, selected based on the data’s output, but it is clear that the highest overall ratings are reserved almost exclusively for the target speaker.
A one-way between subjects ANOVA was conducted to compare the effect of the rating of the highest rated speaker on whether the response is accurate or inaccurate. This revealed there is a significant effect of overall rating accuracy: F(16, 82) = 2.145, p = 0.013. The bigger the highest rating is, the more likely the response is to be accurate.

![Figure 5.22: Number of each overall rating attributed to the target or the highest rated foil](image)

Figure 5.23 shows the same analysis based on block 3 ratings rather than overall ratings. The same trend for higher ratings being more likely to be attributed to the target can be seen, although it is not a clear a distinction as above. Of all the block 3 ratings of 7 and lower were attributed to the target speaker (43% - 57%), whilst of the ratings of 8 and above (76% -24%).

A one-way between subjects ANOVA was conducted to compare the effect of the highest block 3 rating on whether it was attributed to the target or a foil. This revealed there is a significant effect of the size of the highest block 3 rating on accuracy: F(6, 83) = 2.494, p = 0.029. The higher the block 3 rating attributed to a speaker, the more likely it is to be the target.
Figure 5.23: Number of each block 3 rating attributed to the target and the highest rated foil

**Ratings differences**

The raw ratings have been demonstrated to be higher, on average, for the target speaker than the foils. Most importantly, higher than the foil which received the highest rating in each response. The pilot study using STRIM ratings (see §5.2.2.) also indicated that the difference between the rating for the target and the highest foil was greater when the former was the higher of the two. That is, accurate identifications resulted in a greater ratings difference than inaccurate identifications.

The difference between the top two rated speakers is the important measure, and is what will be applied here. If STRIM ratings were presented to somebody who knew nothing of whether the target was or present in the lineup or indeed which speaker they were, there are logical conclusions which can they could draw. Firstly, the speaker with the highest rating is the one which the listener believes is most likely to be the perpetrator. Note, this is not necessarily the speaker which the listener believes is the perpetrator, but given the options presented, the one which is most likely. Secondly, the degree to which this highest rated speaker stands out from the other speakers *could* represent how much more likely the listener believes
the highest rated speaker to be the perpetrator than the other speakers. If this is the case, it may follow that responses are more likely to be accurate if the degree to which the highest rated speaker stands out is bigger.

The raw difference between the rating of the highest rated speaker and the second highest rated speaker will henceforth be known as RatDiff. The RatDiffs will be calculated in order to measure how much the highest rated speaker stands out as the speaker identified.

Figure 5.24 shows the distribution of RatDiffs using overall STRIM ratings. Responses are marked for whether they were accurate – the highest rated speaker for that response was the target (green), inaccurate - the highest rated speaker for that response was a foil (red), or no decision – the top two rated speakers were given the same rating by the listener (orange).

![Figure 5.24: Difference in overall rating between the highest rated speaker and second highest, and number of times this resulted from the target being the highest rated (green), a foil being the highest rated (red) or no difference between the top two rated (orange)](image)

It can be seen that where the RatDiff is small there is a high proportion of responses in which the target is not the highest overall rated speaker. When there is
a difference of one in the ratings, for example, only 5 of the 22 responses were accurate (23%). In contrast, the target is the highest rated speaker in each of the six identifications where the RatDiff is nine or more. Additionally, 26 of the 28 identifications where the RatDiff is five or more involve the target receiving the highest rating.

A one-way between subjects ANOVA was conducted to compare the effect of the difference between the overall ratings for the highest rated and second highest rated speakers on identification accuracy. This revealed there is a significant effect of overall rating difference on accuracy: $F(12, 84) = 3.058$, $p = 0.001$. The identification is more likely to be accurate the larger the overall RatDiff.

Figure 5.25 displays the same analysis, this time based on block 3 ratings. The trend appears to be similar to that above, although obviously the range of ratings differences is smaller given that block 3 ratings are out of 10 and overall ratings are out of 30. The proportion of accurate identifications (where the target speaker is rated the highest) is lower when the block 3 RatDiff is smaller. Where the difference is one or two, 34 of the 57 (60%) identifications are accurate. Where the difference is three or more, 23 of the 27 (85%) identifications were accurate.
Figure 5.25: Difference in block 3 rating between the highest rated speaker and second highest, and number of times this resulted from the target being the highest rated (green), a foil being the highest rated (red) or no difference between the top two rated (orange)

A one-way between subjects ANOVA was conducted to compare the effect block 3 difference value on identification accuracy. This revealed there was no significant effect of block 3 rating difference on accuracy: $F(4, 79) = 1.884, p = 0.121$. The identification is not statistically more likely to be accurate if the block 3 RatDiff is bigger. Using RatDiff as a predictor of identification accuracy is only statistically significant using overall ratings differences.

5.5.10. Standardising the data

Although each listener had the same scale presented to them when asked to make STRIM ratings, there was variation in what ratings – and what range of ratings – the listeners made use of. Three listeners did use the whole scale from 0 to 10, but there were also three listeners who only used a range of three points on the ratings scale (Figure 5.26). The majority of listeners used a 6-8 point range of ratings.
In order to assess whether standardisation of the rating affects the reliability of STRIM responses, each individual rating provided by each listener was transformed onto a scale from 0-10 based on the range used by that listener. Consequently, the highest individual rating (/10) provided by a listener, whether that was 10 or lower, was standardised to 10. The lowest individual rating (/10) provided by a listener, whether that was 0 or higher, was standardised to 0. The intermediate ratings were all standardised based on the range of scale used by that listener. If the listener used the upper and lower limits of the range available by providing ratings of both 0 and 10, each standardised scale point would also be worth one for that listener. If a smaller range was utilised, each standardised scale point would be worth more, in order to signify a more notable change in that listener’s rating. The overall STRIM ratings were then re-calculated based on the standardised individual ratings, though the overall rating itself was not subject to further standardisation. Below are two examples of the standardisation procedure applied to different listeners’ STRIM ratings.
Table 5.7: Listener 3 (ID21)’s raw STRIM ratings and standardised ratings

<table>
<thead>
<tr>
<th>Raw ratings</th>
<th>Target</th>
<th>Foil</th>
<th>Foil</th>
<th>Foil</th>
<th>Foil</th>
<th>Foil</th>
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<tr>
<td>Block 1</td>
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<td>3</td>
<td>1</td>
<td>7</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>Block 2</td>
<td>7</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>1</td>
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<td>Block 3</td>
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<td>2</td>
<td>2</td>
<td>3</td>
<td>2</td>
<td>5</td>
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<tr>
<td>Overall</td>
<td>21</td>
<td>7</td>
<td>4</td>
<td>11</td>
<td>5</td>
<td>14</td>
</tr>
</tbody>
</table>

Highest individual rating 8
Lowest individual rating 1
Scale used 7
Standardised scale point value \(10/7 = 1.42\)

<table>
<thead>
<tr>
<th>Standardised ratings</th>
<th>Target</th>
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<th>Foil</th>
<th>Foil</th>
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<th>Foil</th>
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<td>8.57</td>
<td>1.43</td>
<td>4.29</td>
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<td>0.00</td>
<td>0.00</td>
<td>5.71</td>
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<td>1.43</td>
<td>2.86</td>
<td>1.43</td>
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<td>5.71</td>
<td>1.43</td>
<td>11.43</td>
<td>2.86</td>
<td>15.71</td>
</tr>
</tbody>
</table>

Table 5.8: Listener 5 (ID2)’s raw STRIM ratings and standardised ratings

<table>
<thead>
<tr>
<th>Raw ratings</th>
<th>Target</th>
<th>Foil</th>
<th>Foil</th>
<th>Foil</th>
<th>Foil</th>
<th>Foil</th>
</tr>
</thead>
<tbody>
<tr>
<td>Block 1</td>
<td>9</td>
<td>7</td>
<td>4</td>
<td>0</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>Block 2</td>
<td>8</td>
<td>5</td>
<td>5</td>
<td>0</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>Block 3</td>
<td>9</td>
<td>3</td>
<td>4</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Overall</td>
<td>26</td>
<td>15</td>
<td>13</td>
<td>1</td>
<td>7</td>
<td>12</td>
</tr>
</tbody>
</table>

Highest individual rating 9
Lowest individual rating 0
Scale used 9
Standardised scale point value \(10/9 = 1.11\)

<table>
<thead>
<tr>
<th>Standardised ratings</th>
<th>Target</th>
<th>Foil</th>
<th>Foil</th>
<th>Foil</th>
<th>Foil</th>
<th>Foil</th>
</tr>
</thead>
<tbody>
<tr>
<td>Block 1</td>
<td>10.00</td>
<td>7.78</td>
<td>4.44</td>
<td>0.00</td>
<td>3.33</td>
<td>5.56</td>
</tr>
<tr>
<td>Block 2</td>
<td>8.89</td>
<td>5.56</td>
<td>5.56</td>
<td>0.00</td>
<td>2.22</td>
<td>4.44</td>
</tr>
<tr>
<td>Block 3</td>
<td>10.00</td>
<td>3.33</td>
<td>4.44</td>
<td>1.11</td>
<td>2.22</td>
<td>3.33</td>
</tr>
<tr>
<td>Overall</td>
<td>28.89</td>
<td>16.67</td>
<td>14.44</td>
<td>1.11</td>
<td>7.78</td>
<td>13.33</td>
</tr>
</tbody>
</table>
The standardised data can then be used to calculate the RatDiffs, as was done above with non-standardised data. Figure 5.27 shows the distribution of differences using overall STRIM ratings based on standardised data. A one-way between subjects ANOVA was conducted to test whether the difference between overall STRIM ratings based on standardised data attributed the highest and second highest rated speakers had a significant effect on identification accuracy. It revealed that there is a significant effect of standardised ratings difference size on whether or not an identification is accurate: $F(1, 96) = 27.085, p < 0.001$. Larger standardised RatDiffs are more likely to predict an accurate identification than lower ratings.

**Figure 5.27: Difference in standardised overall ratings between the highest rated speaker and second highest, and number of times this resulted from the target being the highest rated (green), a foil being the highest rated (red) or no difference between the top two rated (orange)**

Comparing the standardised differences with the non-standardised data in Figure 5.24 (p.215), it appears that the standardised data produces broadly larger overall differences. Once again, there appears to be a clear pattern for larger RatDiffs when the identification is accurate. 18 out of 20 (90%) differences of seven and above result from identifications where the target speaker is the highest rated. Conversely, 38 of 73 (52%) differences less than this result from accurate identifications.
Figure 5.28: Average RatDiff by identification accuracy using overall STRIM ratings based on raw and standardised data

Figure 5.28 confirms that larger differences occur as a result of standardised data rather than raw data and that, using both sets of figures, differences are bigger when the target is the highest rated speaker. A one-way between subjects ANOVA was run to test whether there is an effect of standardised RatDiff on identification accuracy. It revealed that there is a significant difference in the size of the ratings difference between accurate and inaccurate identifications: $F(32, 65) = 2.286$, $p = 0.002$. The ratings difference is larger when the identification is accurate than when it is inaccurate.

The fact that the size of the RatDiff is, on average, bigger using standardised data than raw data means that the former produces a clearer distinction between accurate and inaccurate identification. A binary logistic regression was run on the raw overall ratings. Using difference as the only fixed factor, the model was able to correctly classify 61.9% of the identifications as accurate (target highest rated) or not. The same test was run on the standardised data. The model was able to correctly classify 62.9% of the identifications. Overall STRIM ratings based on standardised data, then, are a slightly better predictor of identification accuracy than ratings based on raw data.
The standardised differences for block 3 ratings are shown in Figure 5.29. As with the overall ratings above, the general pattern of RatDiff distribution appears similar whether based on standardised data or raw data (Figure 5.29 is comparable to Figure 5.25 on p.217). Arbitrary boundaries can again be drawn to highlight that accurate identifications tend to result in larger ratings differences: 23 of 27 (85%) standardised ratings differences above 5 result from accurate identifications, whereas 34 out of 57 (59%) differences less than this result from accurate identifications.

![Figure 5.29: Difference in standardised block 3 ratings between the highest rated speaker and second highest, and number of times this resulted from the target being the highest rated (green), a foil being the highest rated (red) or no difference between the top two rated (orange)](image)

Figure 5.29: Difference in standardised block 3 ratings between the highest rated speaker and second highest, and number of times this resulted from the target being the highest rated (green), a foil being the highest rated (red) or no difference between the top two rated (orange)
Like overall ratings, the standardisation of block 3 data produces larger differences than raw figures. Figure 5.30 illustrates that the change in ratings difference between accurate and inaccurate identifications is similar using either raw or standardised data.

![Figure 5.30: Average RatDiff by identification accuracy using block 3 STRIM ratings based on raw and standardised data](image)

A binary logistic regression was run on the raw block 3 ratings. Using difference as a fixed factor, the model was able to correctly classify 65.6% of the identifications as accurate or not. The same test using the standardised data produced a model which was able to correctly classify 61.9% of the identifications. The standardisation of the block 3 ratings appears to have a slightly negative effect on the ability of the ratings differences to predict identification accuracy.

5.5.11. **What is the best measure?**

A number of methods of analysing the STRIM data have been considered. Each approach broadly shows that naïve listener identification tasks are more likely to result in the perpetrator being rated higher using STRIM than any one of the foils. It is important, however, to consider which of these data analysis techniques can be used to produce the most accurate identifications.
Above, the binary categorisation of responses was used to classify responses as either accurate or inaccurate based on which speaker was rated highest using various measures. The most accurate measure was shown to be block 3 ratings (64%). Both STRIM ratings for a given speaker and RatDiffs have been shown to be significant predictors of whether a response is accurate or not. It should be possible, then, to improve upon the binary classification response accuracies recorded earlier. The extent to which this is possible and which measure can provide the most accurate responses will be discussed here.

The use of STRIM ratings has been shown to yield highly reliable identification. For example, all of the responses in which the highest overall rating was 26 produced accurate identifications. This, however, is based on just three identifications. Without much more data, it seems unhelpful to suggest that the highest overall rating is 26, then all responses will be accurate (regardless of what the data show).

One way of overcoming the lack of data for any given rating is to use cumulative figures. If a rating is above a certain boundary then it is included in the identification accuracy calculation. If a rating is below the boundary, it is classified in the same way as ‘no response’ identifications. This is then akin to the STRIM evidence not being sufficient to be used to provide an identification, as above where there was no difference between the two highest rated speakers.
In Figure 5.31 below, the first bar illustrates the 113 ratings which had a highest rating of 0 or more (all responses). Of these, the highest rated speaker was the target in 60 responses (accurate = green); there was a tie between the target and a foil in 16 of these responses (no response = orange); a foil was rated higher than the target in 37 of these responses (inaccurate = red); and there are no responses excluded from the figure because none fall below the boundary of the highest rating being 0+. In the 16+ bar, for example, only responses in which they highest STRIM ratings was 16 or above are included in the accurate/no response/inaccurate categorisation. There are 14 responses in which the highest overall rating is lower than 16, and so these are excluded from the analysis and calculation of ID accuracy. These 16 responses are lower than the boundary and shaded in grey.

![Figure 5.31: Identification accuracy (secondary axis – black) and number of accurate (green), inaccurate (red), no decision (orange) and below boundary (grey) responses when the highest overall rating is above a given boundary (primary axis – blue)](image)

As stated, identification accuracies of 100% are obtainable from the data. This involves excluding the vast majority of identifications from the calculation,
however. Eight out of 113 highest overall ratings were at least 25, and these were all accurate. If this could be extrapolated across a much larger dataset, it would provide a strong prediction that when the highest overall rating is above 25 the highest rated speaker is the perpetrator. Of course, this is based on a relatively small dataset and so the prediction is not supported beyond the correlation of RatDiffs and ID accuracy. Clearly, as the ratings boundary for inclusion in the accuracy calculation is increased, the number of identifications upon which the calculation is made is lowered. Whilst the accuracy figure is shown to rise in conjunction with the highest rating, this is based on fewer responses.
In order to address whether the identification accuracy above a given boundary is based upon sufficient responses to make the measure worthwhile, a series of z-scores were calculated. The identification accuracy obtained in TVLU condition (in which 15 out of 36 responses were accurate) was compared against the identification accuracy and number of responses which contribute to this accuracy above each rating boundary. The higher the z-score, the greater the level of statistical difference between that measure and the TVLU accuracy. Figure 5.32 shows the identification accuracy above a given boundary (cross), the percentage of all responses which that calculation is based upon (circle) and the z-score resultant from the comparison of this calculation with the TVLU accuracy (blue bar). All resultant z values were significant at the 0.05 level, apart from the upper limits of the ratings - indicated by a red stripe. This is presumably because they were based on too small a number of responses (3 and 1).

Figure 5.32: Identification accuracy when the highest overall rated speaker was above the given boundary (black cross), the percentage of all responses upon which this calculation was based (black circle) (both secondary axis – black) and z-score from comparison of accuracy above given boundary (primary axis – blue)

There is sufficient data to provide a measure which results in a 100% identification accuracy rate and enough responses to be statistically significantly higher than the
TVLU accuracy. Where the highest overall rating is 25 or more, all eight of the responses rated the target speaker highest. This accounts for 7% of all responses. A higher z-score results when the highest overall rating is 23 or more, which includes 20% of all responses (23) with an identification accuracy of 91.3%.

Figure 5.33 below is based on the highest block 3 ratings. It illustrates a similar pattern. High identification accuracies are achievable using a cumulative analysis of STRIM ratings, but these are based on low response numbers.

Figure 5.33: Identification accuracy (secondary axis – black) and number of accurate (green), inaccurate (red), no decision (orange) and below boundary (grey) responses when the highest block rating is above a given boundary (primary axis – blue)
As illustrated in Figure 5.34 below, the block 3 highest ratings do not provide a wholly accurate measure with enough responses to be statistically significantly different from TVLU results. The highest block 3 z-score results from ratings of eight and above, which is based on 38% (43) of all responses and provides an identification accuracy of 79%.

Figure 5.34: Identification accuracy when the highest block 3 rated speaker was above the given boundary (black cross), the percentage of all responses upon which this calculation was based (black circle) (both secondary axis – black) and z-score from comparison of accuracy above given boundary (primary axis – blue)
Using RatDiffs to provide cumulative boundaries to calculate identification accuracy produces a similar effect as using raw highest scores. As the boundary is raised, identification accuracies are also higher, but these are based on fewer responses. Non-standardised ratings are used as they provided slightly superior classification rates in previous calculations (§5.5.10.).

![Graph](image)

**Figure 5.35:** Identification accuracy and number of accurate (green), inaccurate (red), no decision (orange) and below boundary (grey) responses when the overall RatDiff is above a given boundary

Once again, it is possible to produce attractively high identification rates at the expense of including the majority of responses by implementing a higher boundary (Figure 5.35). The RatDiff measure for overall ratings appears to produce higher z-scores (Figure 5.36) than raw highest ratings above. This indicates that the difference in identification accuracy between the TVLU and the RatDiff measure is stronger than with the highest ratings measure. An identification accuracy of 100% is recorded with overall differences of eight or more based on sufficient responses (9.7% of all responses) to be significantly higher than the TVLU accuracy. The same is true of differences of 9, 10, 11 and 12 or more. The highest z-score is resultant from overall differences of four or more. This accounts for 42.4% of all responses and provides an identification accuracy of 83.3%.
Figure 5.36: Identification accuracy when the overall RatDiff was above the given boundary (black cross), the percentage of all responses upon which this calculation was based (black circle) (both secondary axis – black) and z-score from comparison of accuracy above given boundary with TVLU accuracy (blue bar) (primary axis – blue)
The only boundary which can be implemented on block 3 RatDiffs to produce a 100% identification accuracy rate is 6 and above (Figure 5.37). This, however, is based on just one response and so is virtually irrelevant.

**Figure 5.37:** Identification accuracy (secondary axis – black) and number of accurate (green), inaccurate (red), no decision (orange) and below boundary (grey) responses when the block 3 RatDiff is above a given boundary (primary axis – blue)
As Figure 5.38 below shows, a block 3 RatDiff boundary of four or more includes enough responses (37.6%) to provide a significantly better identification accuracy (93.8%) than TVLU.

Figure 5.38: Identification accuracy when the block 3 RatDiff was above the given boundary (black cross), the percentage of all responses upon which this calculation was based (black circle) (both secondary axis – black) and z-score from comparison of accuracy above given boundary with TVLU accuracy (blue bar) (primary axis – blue)

Comparing the cumulative measures

For each of the cumulative measures above, there is evidently a difficult trade-off to be made between identification accuracy and the general applicability of the measure. Recall that of the 42 listeners who took part in the TVLU task, 15 provided an accurate response (35.7%). The identification accuracy was slightly higher (41.7%) because six of the listeners made no response.
If the ultimate aim of STRIM is to provide a superior identification accuracy than TVLU, then each of the four measures above – as well as the binary classification measures analysed in §5.5. – achieves this. The highest identification accuracies recorded by each measure are shown in Table 5.9.

Table 5.9: Highest ID accuracy achievable using TVLU and different STRIM measures, and the percentage of responses included using that measure

<table>
<thead>
<tr>
<th>Boundary*</th>
<th>ID accuracy (%)</th>
<th>Responses included (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TVLU</td>
<td>-</td>
<td>41.7</td>
</tr>
<tr>
<td>STRIM binary (overall)</td>
<td>-</td>
<td>61.9</td>
</tr>
<tr>
<td>STRIM binary (block 3)</td>
<td>-</td>
<td>64</td>
</tr>
<tr>
<td>Overall highest rating</td>
<td>26+</td>
<td>100</td>
</tr>
<tr>
<td>Block 3 highest rating</td>
<td>9+</td>
<td>88.2</td>
</tr>
<tr>
<td>Overall RatDiff</td>
<td>8+</td>
<td>100</td>
</tr>
<tr>
<td>Block 3 RatDiff</td>
<td>4+</td>
<td>93.8</td>
</tr>
</tbody>
</table>

*Highest boundary which included a statistically significant ID accuracy (compared to TVLU)

Each of the identification accuracies listed which are resultant from STRIM are based on sufficient response numbers to be statistically significantly different from the TVLU accuracy. Nevertheless, the implementation of boundaries does, as stated, necessitate a reduction in the number of responses upon which the identification accuracy is based. Whilst the binary classifications omit a similar proportion of responses to the number of TVLU ‘no decisions’, there is a substantial increase in the number of responses excluded from the analysis upon the introduction of boundaries.

This presents a theoretical difficulty with the application of STRIM. Whilst it is possible, based on this data, to implement a system in which 0% of responses are inaccurate, capacity to use this system is limited to just over 90% of all responses (overall RatDiff). The accepted approach – TVLU – includes 85.7% of all responses in its calculation of identification accuracy. The application of any boundary to the STRIM measures analysed brings the response rates below this figure. Without applying any boundary, the identification accuracies are just as measured by the binary classification system (which, it should be noted, are still superior to the TVLU accuracy). Figure 5.32, Figure 5.34, Figure 5.36, and Figure
5.38 all illustrate that intermediate boundaries can be implemented which improve upon the identification accuracies recorded using the original STRIM without reducing the percentage of responses included too severely.

One-way between speaker ANOVAs were run on each of the measures (overall and block 3, highest rating and RatDiff) above. They revealed that there were significant differences between the accurate and inaccurate identifications by each of the measures. The F values from these analyses are shown below in Table 5.10. It reveals that the overall RatDiff measure provide the biggest difference between accurate and inaccurate responses.

<table>
<thead>
<tr>
<th>Measure</th>
<th>F value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall highest rating</td>
<td>2.145</td>
</tr>
<tr>
<td>Block 3 highest rating</td>
<td>2.494</td>
</tr>
<tr>
<td>Overall RatDiff</td>
<td>3.058</td>
</tr>
<tr>
<td>Block 3 RatDiff</td>
<td>1.884</td>
</tr>
</tbody>
</table>

The quest to apply a suitable boundary to a suitable measure is one which serves to show that naïve listener identification performed using STRIM is a more accurate process than that performed using TVLU. There is an additional benefit to the use of STRIM beyond the improved identification accuracies. The fact that it is possible to apply boundaries to the data serves to highlight that STRIM is a scalar system. A comparison with evidence provided in another FSS domain can demonstrate how useful this method can be.

### 5.5.12. Comparison with speaker comparison framework

For the application of this data as a means of assessing naïve speaker identification, it may be useful to draw comparisons an area of FSS which is carried out by an expert – forensic voice comparison (FVC). It is unquestionable that there are fundamental differences between the practices of naïve and technical speaker identification (see §1.1. for more information). Evidence provided by the latter – or more pertinently, information relating to strength of evidence - is more detailed than the binary response system currently employed in earwitness identification.
The STRIM ratings system attempts to make the evidence provided by the two forms of identification more comparable.

A survey carried out by Gold and French (2011) found that just two of 34 forensic practitioners used a binary decision approach to FVC work. Output from such an approach concludes that samples either contain voice(s) from the same or different speaker(s). The main limitation of this approach is cited as the cliff-edge decisions made by the expert and the arbitrary boundary between a the two potential conclusions (Robertson & Vignaux, 1995). The same criticisms could be said to apply to naïve speaker identification.

A more commonly used framework for FVC evidence is a classical probability scale, such as that in Baldwin and French (1990: 10). In Gold and French’s (2011) appraisal, 13 of the 34 practitioners surveyed reported providing conclusions based on a scale of probably. The expert expresses a conclusion of whether samples are produced by the same or different speaker(s) given the evidence (as in the binary decision framework), and then subsequently applies a gradient probability (possible, quite possible, etc.) to the conclusion.
The UK Position Statement (UKPS) was presented by French and Harrison (2007) as an alternative to the classical probability scale.

![Flow chart of the UK Position Statement framework for FVC evidence, from Rose and Morrison (2009: 143)](image)

**Figure 5.39: Flow chart of the UK Position Statement framework for FVC evidence, from Rose and Morrison (2009: 143)**

The UKPS, as illustrated in Figure 5.39, involves a two-stage evaluation process. Firstly, the consistency judgement involves an assessment of the similarity between the two or samples. Three mutually exclusive conclusions are available to the expert: consistent, not consistent or no decision. If a consistent judgement is reached, the expert then makes a distinctiveness judgement. Like the probability scale above, this judgement introduces a scalar element to the strength of evidence. The probability scale provides conclusions equivalent to an assessment of the suspect’s probably guilt or innocence based on the evidence. This has been criticised by, amongst others, Broeders (1999), who argues that this assessment is the domain of the trier-of-fact, not the expert. Instead, the UKPS allows the expert to assess distinctiveness – how typical the shared features across the samples are within the wider population. This assessment, largely qualitative in nature, is based on the expert’s understanding and professional experience, and/or with reference to published sources of information on expected variation.
The UKPS has also been criticised as a framework for presenting FVC analysis. Amongst Rose and Morrison’s (2009) criticisms of the UKPS are the categorical nature of the distinctiveness judgements and the cliff-edge effect of the binary outcome of the consistency judgement. They argue that the framework for FSS evidence should be more in line with that for DNA evidence. DNA evidence is seen as “setting the standard” (Balding, 2005: 55) across forensic sciences, and uses a Likelihood Ratio (LR) approach. There are number of practical and theoretical issues associated with the application of an LR based approach to FSS work (Broeders, 1995; Broeders, 1999; Champod & Meuwly, 2000; Nolan, 2001; Rose, 2002) and it a major area of debate in the FSS community and beyond (Cook, Evett, Jackson, Jones & Lambert, 1998). This is particularly true following a redacted judgement from the Appeal Court of England and Wales in October 2010 (R v T [2010]), which questioned the use of LR evaluations as part of expert evidence on footwear markings (Aitken, 2012). The LR framework is based on Bayesian statistical modelling, and provides a gradient assessment of the strength of evidence, expressing the degree to which the evidence supports the prosecution or defence. Since the turn of the century, there has been an upturn the in the general acceptance within the FSS community of an LR based framework. This approach, with associated verbal expressions of evidence based on the Bayesian analysis of data, is overtaking the UKPS as the most common framework for FVC casework in the UK. It is now employed by JP French Associates, the UK’s largest independent forensic speech and acoustics laboratory.

In terms of comparison with the FVC domain, evidence provided by means of naïve listener identification is most comparable with the binary decision framework. It is clear that there are barriers to naïve listener identification adopting an LR based approach. It is one person’s identification of a voice based on their memory of an event and cannot be run through statistical models and compared formally with reference populations. There cannot be a comparison of probability of outcomes based on the prosecution hypothesis and the defence hypothesis. Bayesian principles do apply to the identification, however, as it offered weight of support for one option against others. The STRIM ratings have the potential to offer strong or weak support in favour of one speaker being the perpetrator relative to a closed set of alternatives. What is clear is that there has been a move in the
FSS community towards evidence being presented not in terms of a binary distinction, but with a gradience of the evidence being useful or relevant. Whether evidence provided by STRIM is comparable to that provided by TVLU, it does represent an opportunity to move towards a more gradient based approach.

The response provided by a naïve listener could be accompanied by a numerical indication of how likely the ratings outcome is based on STRIM data. If overall RatDiffs were adopted as the most suitable STRIM measure, the ratings provided by lay listeners could be analysed for the difference between the highest and second highest rated speakers and compared against the population data. A RatDiff of above eight, for example, only occurs when the target is the highest rated speaker. Theoretically, then, a response where the highest rated speaker is rated as 27 and the second highest is rated as 19 could be accompanied by the addition that such a response has been to identify the perpetrator as the highest rated speaker 100% of the time. This may be true based on the above data, but is patently dangerous information to provide. A trier of fact being presented with information which they are told has never been shown to be inaccurate will undoubtedly place too much weight on the response. This would be an issue no matter what the sample size upon which the accuracy was based, but based on such limited data it is a wholly unsuitable.

Likelihood ratio evidence has in the past been reported in numerical form, though the format of this is in LR or log likelihood ratios, which required supplementary explanation from the expert in order to aid interpretation. This limits the potential for a trier of fact over stating the implications of the data, which would not be possible for pure percentage based representations. Despite this, the extent to which triers of fact are able to comprehend numerical estimates of strength of evidence has been questioned by the courts. Likelihood ratios have been converted into verbal expressions and are now in use in FSC casework. The formulation used JP French Associates (York, UK) is based upon recommendations made by the Association of Forensic Science Providers (2009), which aims to provide a standardisation of procedures across forensic disciplines. The 13-point scale for evaluation of evidence includes categories from extremely strong to limited support.
(in both directions) as well as *inconclusive* evidence (personal communication with JP French Associates, 2015).

Table 5.11 shows how a simpler verbal expression, devised by (Champod & Evett, 2000) can be used to contextualise a numerical scale of strength of evidence. Such a scale could be adapted for application to STRIM RatDiffs, though modifications would be necessary.

### Table 5.11: Verbal expressions of raw and log likelihood ratios, from Champod and Evett’s (2000: 240) scale

<table>
<thead>
<tr>
<th>LLR</th>
<th>Verbal expression</th>
</tr>
</thead>
<tbody>
<tr>
<td>±4 : ±5</td>
<td>Very strong support</td>
</tr>
<tr>
<td>±3 : ±4</td>
<td>Strong support</td>
</tr>
<tr>
<td>±2 : ±3</td>
<td>Moderately strong support</td>
</tr>
<tr>
<td>±1 : ±2</td>
<td>Moderate support</td>
</tr>
<tr>
<td>0 : ±1</td>
<td>Limited support</td>
</tr>
</tbody>
</table>

The two scale approach of the probability scale should also be acknowledged, as low RatDiffs actually offer support against the identification being accurate. There is also an asymmetry in the strength of support which can be offered to the response being accurate or inaccurate. High RatDiffs are more likely to result from accurate than inaccurate identifications, and low RatDiffs are more likely to result from inaccurate identifications. The relative likelihood of these, however, is imbalanced. The lowest RatDiffs, between one and two are resultant from inaccurate identifications 65.6% of the time (twice as likely to be an inaccurate response). Conversely, the highest RatDiffs, eight and above, are resultant from accurate identifications 90% of the time (nine times as likely to be an accurate response). The probability scale used for FVC (Table 5.12) accounts for this unevenness.
Table 5.12: Example of a classical probability scale for FVC conclusions, from Broeders 1999: 129)

<table>
<thead>
<tr>
<th>Positive identification</th>
<th>Negative identification</th>
</tr>
</thead>
<tbody>
<tr>
<td>sure beyond reasonable doubt</td>
<td>probable</td>
</tr>
<tr>
<td>there can be very little doubt</td>
<td>quite probably</td>
</tr>
<tr>
<td>highly likely</td>
<td>likely</td>
</tr>
<tr>
<td>very probable</td>
<td>highly likely</td>
</tr>
<tr>
<td>Probably</td>
<td></td>
</tr>
<tr>
<td>quite possible</td>
<td></td>
</tr>
<tr>
<td>Possible</td>
<td></td>
</tr>
<tr>
<td>… that they are the same person</td>
<td>… that they are different people</td>
</tr>
</tbody>
</table>

A proposal which combines the LR verbal expression of evidence with the probability scale to suit STRIM-based naïve speaker identification responses is shown below in Table 5.13. The RatDiff boundaries are somewhat arbitrary, but the verbal outcome of LR expressions has also been claimed be arbitrary (Buckleton, Triggs & Walsh, 2005). The important choices were in the placement of the *very strong support* (*... that the identification is accurate*) boundary and the boundary between the support for the identification being accurate or inaccurate. The former was chosen based on all identifications above this point being accurate, and the latter based on the transition between responses being more likely to be inaccurate than accurate and vice versa.

Table 5.13: Proposed verbal expression strength of evidence based on of STRIM overall RatDiff

<table>
<thead>
<tr>
<th>RatDiff</th>
<th>Verbal expression</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 +</td>
<td>Very strong support</td>
</tr>
<tr>
<td>6 &gt; 8</td>
<td>Strong support</td>
</tr>
<tr>
<td>5 &gt; 6</td>
<td>Moderately strong support</td>
</tr>
<tr>
<td>4 &gt; 5</td>
<td>Moderate support</td>
</tr>
<tr>
<td>3 &gt; 4</td>
<td>Limited support</td>
</tr>
<tr>
<td>2 &gt; 3</td>
<td>Limited support</td>
</tr>
<tr>
<td>1 &gt; 2</td>
<td>Moderate support</td>
</tr>
</tbody>
</table>

It is certainly not claimed that such a scale is perfect. The cliff edge effect which was criticised in previous incarnations of FVC conclusions is present. The data
upon which the strength of evidence is calculated are limited in number, and are much less reliable than the acoustic data upon which LRs are calculated. Indeed, there are still known difficulties involved in the trier of fact being asked to interpret verbal scales (cf. Gold and Hughes (2014); Martire, Kemp, Sayle and Newell (2014); Mullen, Spence, Mozey, Jamieson (2013)). Nevertheless, it marks a significant move from the binary classification system upon which the TVLU is built.

5.6. Discussion

The results in this chapter go some way to supporting the use of STRIM as a voice identification testing method. This is based on the second justification made in §5.1 - a desire to improve the accuracy with which naïve listeners can identify a target in voice identification tasks. A significant improvement in identification accuracy from 41.7% using a TVLU approach to 61.9% using the STRIM overall rating method was recorded. This suggests that repeated identification using a scalar response system can allow a listener to make more accurate identifications of the target speaker than the traditional lineup methodology.

Of the listeners using the TVLU method of testing, only 14% made no response, i.e. only 6 out of 42 listeners felt unwilling to make an identification, either positive or negative. This is despite many more of the listeners reporting that they found the task difficult. This may be an artefact of the experimental nature of the task. A number of listeners also reported that they felt they ‘should’ make an identification because it was a study asking them to do so (even though the option to make no identification was provided and listeners were informed that the perpetrator may not be present in the lineup). This is consistent with the obligation effect reported by Hollien et al. (1995) and Yarmey (2007). If listeners are making identifications even when they do not necessarily feel it is the same speaker as previously heard, false identifications are more likely. It is unclear how this might translate to an applied earwitness situation. Earwitnesses are evidently inclined to identify the perpetrator, but it is not known whether any reservation in their judgement will prevent them from making any identification. In an experimental setting, the cost
of inaccuracy is much less severe than in a real-world environment. Resultantly, it may be expected that experimental listeners are more likely than earwitnesses to make an identification despite any reservations about their decision.

The scalar rating system of STRIM also encourages listeners to make an identification as a rating must be made after each sample is heard. There are two advantages which this has over TVLU, however. Firstly, it allows for some acknowledgment that each identification is not absolute. A listener may feel that a speech sample is quite likely to be produced by the perpetrator, but not such that they would want to identify that speaker outright. Similarly, a listener may feel that a speech sample has definitely not been produced by the perpetrator and they are willing to discount that speaker from the process. Under TVLU, both of these samples would be rejected by an earwitness despite the clear disparity in attitudes towards the likelihood of each speaker being the target. Secondly, listeners using STRIM are asked to make multiple judgements about the each speaker. Under TVLU, only one (binary) judgement is made about each speaker. Under STRIM, if a listener provides a low rating for the target speaker for one sample, this can be compensated with higher ratings for the speaker’s other two samples. Similarly, if a listener rates a foil highly in one sample, this does not necessarily mean that the speaker will be the highest rated overall. The STRIM system also rewards consistency. Rating a speaker consistently highly will ensure that that speaker is the highest rated overall, acknowledging that the listener’s judgement that that is the speaker which is most likely to be the perpetrator is constant.

The identification accuracy of listeners using TVLU (41.7%) was comparable to STRIM listeners when only block 1 ratings were analysed (39.5%). Block 1 ratings are the most analogous to the traditional approach given that listeners hear one sample of the voice in each. Of course, there are differences – namely that TVLU listeners heard a longer speech sample (60 seconds compared with 20 seconds), could listen to the samples more than once if requested, and obviously the actual identification method differed. The fact that the identification accuracies are so similar, though, is telling and indicates that the reduction in sample length and lack of option for repeat listens has little impact on the identification rate. Alternatively, the effect of these factors is tempered by the change in identification method.
Block 2 (50%) ratings performed slightly better than both block 1 ratings and the TVLU, and block 3 (64%) ratings performed significantly better than both. The reasons for this are unclear. One possibility is that the improvement is cumulative. More speech material from each speaker is being heard as the task progresses, and it has been demonstrated that around 60 seconds of speech provides the optimal length of sample to allow optimal voice identification, although identification is certainly possible based on a smaller duration (Bricker & Pruzansky, 1966; Compton, 1963; Legge et al., 1984). This theory relies on listeners linking the different samples produced by each speaker. The STRIM method explicitly aims to avoid this, however, and §5.5.3 demonstrates that there is variance in the ratings given to speakers across the three samples by listeners suggesting this is not the case.

Alternatively, listeners may become more attuned to the task of making ratings as the identification task progresses. If the relative judgement (Wells, 1984; Wells et al., 1998) strategy is employed then more voices against which to make comparisons will heighten the listeners’ judgement-making ability. Furthermore, it may be that listeners become more confident in their own capabilities based on the increase in stimuli on which to base comparisons (whether their identification is actually accurate or not). A wider range of ratings is recorded in the later hearing blocks, suggesting that listeners become more willing to use the scale and commit to the extremes.

Overall ratings and block 3 ratings were consistently the methods of analysis which provided the most accurate identifications for most listeners. This is reassuring, as it demonstrates the ratings provided by only a few listeners are best analysed in any way other than either of these two methods. It is not feasible to pick and choose which technique should be used to analyse the STRIM data, and so it is important that not only do these methods provide the most accurate results across all listeners, but also for the most listeners.

The variation in the performance of individuals is unsurprising. It has long since been acknowledged as a variable which is beyond the control of practitioners asking earwitnesses to make an identification (Philippon et al., 2007b). Indeed, even in an experimental setting, it is a staggeringly difficult task to predict whether
one naïve listener is more or less likely to make an accurate voice identification than another. There are, of course, variables which have been shown to have a significant effect on listener performance, but these can never account for the individual variation which is evident from the data. Some listeners performed well across their three identifications and others performed badly. Despite this, there is little to suggest that, if they were provided with a fourth identification task, those who performed badly would not be just as likely to make an accurate identification, as there was no effect of listener on accuracy in each task. Whether a listener is accurate in one identification task is not a significant predictor of whether they will be accurate in another.

Whilst the binary classification of STRIM responses produced ID accuracies superior to TVLU, the contribution of the ratings themselves add a degree of reliability to such responses. There is correlation between ID accuracy and both the highest overall rating and highest block 3 rating. The higher a rating the listener attributes to a speaker, the more likely their response is to be accurate (rate the target highest). Similarly, ID accuracy is correlated with the size of difference between the highest and second highest rated speaker (RatDiff) for both block 3 and overall ratings. The more a speaker stands out from the rest as being the highest rated by a listener, the more likely that response it to be accurate. This is a level of detail which cannot be provided by responses from the TVLU method. In a forensic context, STRIM ratings provided by an earwitness could be used to not only to make a selection in a lineup (of the suspect or otherwise), but also offer strength of support to that identification. A small highest rating or RatDiff would offer weak support in favour of speaker X being the perpetrator; a large highest rating or RatDiff would offer strong support in favour of speaker X being the perpetrator. On the basis of this, a comparison with the LR-based framework of FVC by expert analysts is made. The RatDiffs can be converted into a verbal expression scale, whereby very strong support that the response is accurate is provided if the difference is 8 or more, limited support is provided if the difference is between 3 and 4, and if the difference is less than this, then support that that the identification is inaccurate is provided. The support against category is included in order to mirror the defence/prosecution hypothesis of LR frameworks (Rose, 2006).
STRIM, then, appears to offer promise as an alternative to the TVLU both in terms of accuracy of identifications and the interpretation of their reliability.

### 5.7. Summary of results

The voice identification accuracies obtained using overall STRIM ratings and ratings within block 3 alone were both statistically significantly higher than those obtained using TVLU. It also appears that later ratings are more accurate than earlier ones, with hearing block having a significant effect on accuracy. There is a great deal of variation in the performance of listeners. There is also variation in which STRIM measure provides the most accurate identifications for different listeners, although for the majority of listeners either the overall rating or block 3 rating was the best method of analysis. Listeners who rate the target highest in one block show a trend for rating the target highest in later blocks. This was not, however, a statistically significant effect, unlike the correlation between overall rating accuracy and individual and within block accuracy. None of the listener variables tested (age, sex, accent, confidence) were shown to have a significant effect on accuracy, but there were differences in their effect within the two testing methods.

In any given response, the bigger the highest block 3 rating was, the more likely the target was to be the one identified. The same was shown for overall STRIM ratings. RatDiffs were also shown to correlate with ID accuracy. Larger differences between the highest and second highest rated speakers occurred in responses involved an accurate ID. It is possible to increase the boundaries of what constitutes an identification in a STRIM response. This has the effect of increasing the ID accuracy of that measure, but lowers the proportion of responses upon which it is based. Despite this, it is still possible to implement overall and block 3 boundaries which are based on sufficient data to be significantly superior to the ID accuracy of the TVLU condition.
The positive impact of the scalar ratings allows for a tentative comparison the frameworks used in FVC work. A verbal expression of strength of evidence is proposed.

5.8. Chapter summary

This chapter presented justifications for considering a new approach to the testing of earwitnesses in their ability to identify a voice. These are based in a desire to firstly improve the reliability of identifications, secondly develop the possibility for statistical analyses of responses in naïve speaker identification, and thirdly provide an approach which does not simply mirror visual lineups.

Some small-scale pilot studies were employed based on sequential testing of listeners. These informed the application of a study based on the Short Term Repeated Identification Method (STRIM). The methodology for this is presented in this chapter, along with the other variables which the experiment will test. These include the context in which the listener is exposed to the perpetrator (i.e. whether they only hear the voice, or see the criminal too).

As discussed, the results of STRIM are promising when compared with a TVLU approach. It is possible to elicit a greater number of accurate responses, which are additionally based on more than just a binary response. A comparison with FVC work illustrates the potential for a scalar approach to naïve listener identification testing.
6. The effect of exposure context

This chapter will present an analysis of the data collected in the study outlined in Chapter 5. These data have already been analysed for the effect of testing method on identification accuracy. The focus here will be on the effect of the exposure context (EC) on accuracy of identifications made by naïve listeners. Listeners were exposed to the perpetrator’s voice in one or more of the following conditions: audio only, audio + picture, audio + video. The identification accuracy of each of these conditions will be compared, along with the effect on any listener variables. Listeners were also asked to recount information relating to the exposure. The level of detail provided in three areas will be assessed for their effect on identification accuracy: speech quality, speech content, and visual information.

2. Methodology

The methodology for the experiment is covered in detail in §5.3. The pertinent points for this chapter are recapped here.

Listeners were exposed to the perpetrator in one of three exposure conditions:

- **Audio only (Ao)** – listeners heard the voice of the criminal through headphones. The audio was the only stimulus
- **Audio + picture (AP)** – listeners heard the voice of the criminal through headphones whilst watching still pictures of the crime unfolding. There was auditory-visual stimulus
- **Audio + video (AV)** - listeners heard the voice of the criminal whilst watching a life size video of the crime unfolding on a screen. There was auditory-visual stimulus – the video providing more ecological validity than the picture condition

The audio material was the same in each exposure condition. Speakers from the YorVis database (McDougall et al., 2014) were used for exposure and testing. The
perpetrator can be heard speaking on the telephone and then addressing the subject (albeit via a pre-recorded message). They were asked the time and also instructed to leave a bag on the floor for the perpetrator in a simulated crime methodology. For the auditory-visual conditions, listeners saw either pictures or a video of the scene unfolding. The perpetrator’s face was not visible and identification could only be made based on the voice.

Once listeners had been exposed to the perpetrator, they answered questions relevant to the crime (can you explain what happened? What did the criminal sound like? etc.). The listeners were then asked to return 2–4 hours later, at which point they would be tested on whether they could identify the criminal.

A total of 82 listeners were asked to make identifications. Of these, 42 did so using the TVLU (42 responses). Forty did so using the STRIM proposed in Chapter 5. The latter group were tested using repeated measures, with the exposure condition and perpetrator’s voice changing across each measure. These listeners took part in up to three identification tasks. In total, they provided 112 responses. There were 156 responses in total across the different exposure conditions and testing methods.

For ease of comparison, the responses made using STRIM are classified as accurate or inaccurate based on the binary response categorisation employed in §5.5.1. This is done using the overall ratings, as was shown to provide the best identification accuracy. The overall STRIM ratings will be calculated (by adding all ratings for each speaker together); the highest rated speaker will be treated as the one identified by the listener. If that speaker is the target, this is recognised as an accurate identification; if the highest rated speaker is a foil, an inaccurate identification will be interpreted; if the target and a foil are rated joint highest then that response is treated as ‘no decision’ as is excluded from the analysis.

6.1. Predictions

Based on previous research discussed in §2.4.3., it is expected that listeners will make more accurate identifications in the audio-only condition than either of the
auditory-visual conditions. There is no research to suggest whether there will be a difference between the AP and the AV conditions. As there is more information presented to the listener in the latter, however, it may be that a lower ID accuracy should be expected in the video condition.

It is difficult to determine whether a difference in performance in the exposure conditions based on the testing method is to be expected. Chapter 6 revealed that listeners performed better using STRIM than TVLU, but there is no reason to believe that this should be driven by results from any exposure condition above the others. In Chapter 5, it was also revealed that there is no difference in performance based on age, sex or confidence. It is hypothesised that the lack of differences will be maintained in each exposure condition.

The level of detail provided by listeners may indicate their degree of focus to the task. It is predicted that a higher identification rate will result from those listeners who provide more detailed responses when questioned about their exposure to the speaker. Consistency across the exposure conditions is expected.

6.2. Results

6.2.1. Exposure condition

The results of primary importance here are the identification accuracies of each exposure condition (EC). Tables 6.1 and 6.2 show the accuracy of response responses in each EC using the TVLU and STRIM testing methods respectively.
<table>
<thead>
<tr>
<th>Exposure Condition</th>
<th>Accurate</th>
<th>No response</th>
<th>Inaccurate</th>
<th>ID accuracy (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Audio</td>
<td>8</td>
<td>1</td>
<td>5</td>
<td>61.5</td>
</tr>
<tr>
<td>Audio + Picture</td>
<td>4</td>
<td>1</td>
<td>9</td>
<td>30.8</td>
</tr>
<tr>
<td>Audio + Video</td>
<td>3</td>
<td>4</td>
<td>7</td>
<td>30</td>
</tr>
</tbody>
</table>

Table 6.2: Number of accurate, inaccurate and no responses for different exposure conditions and the resultant identification accuracy (STRIM)

<table>
<thead>
<tr>
<th>Exposure Condition</th>
<th>Accurate</th>
<th>No response</th>
<th>Inaccurate</th>
<th>ID accuracy (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Audio</td>
<td>23</td>
<td>5</td>
<td>9</td>
<td>71.9</td>
</tr>
<tr>
<td>Audio + Picture</td>
<td>18</td>
<td>8</td>
<td>12</td>
<td>60</td>
</tr>
<tr>
<td>Audio + Video</td>
<td>19</td>
<td>3</td>
<td>16</td>
<td>54.3</td>
</tr>
</tbody>
</table>

For both testing methods, Ao is the EC in which the most accurate responses were made. The difference between the AP and AV conditions was small in both testing methods. A one-way between subjects ANOVA reveals that for the STRIM testing condition, there was a significant effect of exposure condition on ID accuracy: $F(2, 95) = 3.130, p = 0.48$. There was no significant effect in the TVLU testing condition: $F(2, 33) = 1.669, p = 0.204$. The number of responses in the TVLU group is small once divided into the three ECs. Indeed, a General Linear Mixed Model (GLMM) was run using testing group and exposure condition as fixed factor, listener as a random factor and ID accuracy as the dependent variable. It reveals that there are main effects of testing method: $F(1, 128) = 4.732, p = 0.31$, and listening condition: $F(2, 128) = 3.355, p = 0.038$.

### 6.2.2. Listener variables

The effect of the listener variables will also be considered. A GLMM using testing method, exposure condition, listener age, sex, accent and confidence as fixed factors and listener as a random factor was run. The dependent variable was accuracy of speaker ID response. The model reveals that the only significant main
effects are the exposure condition: F(2, 66) = 5.190, p = 0.008 and listener accent: F(1,66) = 7.857, p = 0.007. There are no interactional effects between any of the variables. The data from the variables will be considered in turn. The results will be divided by the testing method, as there were shown to be significant differences between TVLU and STRIM responses in Chapter 6, as well as exposure conditions as the subject of analysis here.

Firstly, listener accent was demonstrated by the model to have a significant main effect on ID accuracy. The overall ID accuracy for locals was 70.8%. For non-locals this figures is 48.2%. Figure 6.1 illustrates that locals (blue) performed better than non-locals (orange) in each of the three ECs when testing method is accounted, with one exception. Non-local listeners recorded a marginally higher ID accuracy than locals in the Ao condition using STRIM. Other than this, the differences between local and non-locals are consistent within each condition and testing method.

Figure 6.1: Identification accuracy of local (blue lines) and non-local (red lines) listeners using STRIM (solid lines) and TVLU (dotted lines) by exposure condition
A GLMM including only these factors (and listener as a random factor) reveals that only listener accent has a significant main effect on ID accuracy: F(1, 124) = 6.519, p = 0.12. Both testing method: F(1, 124) = 3.210, p = 0.076, and exposure condition: F(2, 124) = 2.094, p = 0.128 are not significant main effects. There are no interactional effects in the model.

The differences in performance by listener sex are shown in Figure 6.2 below. It appears that males and females perform similarly as one another whatever the given exposure condition and testing method. The biggest difference is in the STRIM Ao condition, where females (81.25%) recorded a noticeably higher ID accuracy than males (62.5%). Even is isolation, this is a not a significant difference, however. The GLMM confirms that there is no main effect of listener sex: F(1, 122) = 0.328, p = 0.568, nor any interactional effects with EC or testing method. The testing method and EC remained as main effects.

![Figure 6.2: Identification accuracy of young (blue lines) and old (red lines) listeners using STRIM (solid lines) and TVLU (dotted lines) by exposure condition](image-url)
The results by age of listeners are shown in Figure 6.3 below. For ease of viewing, the youngest two age groups are combined to provide a ‘young’ group; the oldest two are combined to provide an ‘old’ age group. The statistical comparisons are still based on the four age groups defined previously.

Results within the STRIM testing method are consistent across EC, with old and young listeners performing equally well. The differences are more notable in the TVLU condition, particularly in the Ao condition, where young listeners recorded a particularly high ID accuracy of 85.7% compared to older listeners (33.3%). This is based on only seven male listeners, in the TVLU Ao condition, however. The GLMM confirms that age is not a significant main effect on ID accuracy: F(3, 110) = 1.105, p = 0.350. There were no interactional effects, whilst testing method and exposure condition remain as main effects.

Figure 6.3: Identification accuracy of males (blue lines) and females (red lines) listeners using STRIM (solid lines) and TVLU (dotted lines) by exposure condition
The confidence ratings are illustrated in Figure 6.4. Overall, confidence ratings are higher for TVLU than STRIM within each of the ECs. The differences between accurate and inaccurate responses in the speaker ID task are small and do not suggest that confidence predicts accuracy. Indeed, there is no main effect of confidence on identification accuracy in the GLMM: F(4, 107) = 0.206, p = 0.935, nor any interactional effects. Testing method and EC again remain as main effects.

![Figure 6.4: Mean confidence ratings of accurate (green line) and inaccurate (red line) responses to speaker ID task using STRIM (solid lines) and TVLU (dotted lines) by exposure condition](image)

**6.2.3. Performance by listeners in each exposure condition**

As repeated measures were used, it is possible to measure the accuracy of listeners’ responses in one exposure condition and compare that with their accuracy in the others. Each listener in the STRIM condition took part in (up to) three identification tasks. Figure 6.5 shows listeners’ accuracy in one exposure condition below the x-axis, and the number of those listeners who made accurate or inaccurate responses (shown by the bar) in another exposure condition (shown above the bar). For example, the first bar in the figure below denotes that of the 17
listeners who made accurate responses in the AP condition, 13 of these made accurate responses in the Ao condition and four made inaccurate responses in the Ao condition. The second bar illustrates that, of the eight listeners who made inaccurate responses in the AP condition, six made accurate and two made inaccurate responses in the Ao condition, etc.

Figure 6.5: Number of listeners making accurate or inaccurate responses in each exposure condition based on the accuracy of their response in another exposure condition

If performance in one exposure condition was a good predictor of performance in another, we would expect the identification accuracy to be higher for each accurate column (left) than its corresponding inaccurate column (right). In other words, a higher proportion of accurate responses in Ao should result from those who made accurate responses in AP than from those who made inaccurate responses. The only occasions when there is an obviously higher proportion of accurate → accurate than inaccurate → accurate response occurs using AP as a predictor of AV and vice versa (fourth and sixth pairs of bars).
This can be more clearly illustrated by calculating the ratio of identification accuracies for an exposure condition (EC2) based on whether each listener made an accurate or inaccurate identification in another exposure condition (EC1). For example, as Figure 6.5 shows, when Ao is EC1 and AP is EC2 (the first two columns), the accuracy for EC2 when EC1 is accurate is 76.5% (13 accurate, 4 inaccurate). When EC1 is inaccurate, the identification accuracy of EC2 is 75% (6 accurate, 2 inaccurate). There is little difference in the identification accuracy of Ao (EC2) whether a listener was accurate in AP (EC1) or not. The ratio between these two figures is consequently a little over 1: 76.5%/75% = 1.02. This indicates that there is a slightly higher chance that EC2 will be accurate if EC1 was accurate than if EC1 was inaccurate.

The EC ratios for each condition as a predictor of another are shown below. Where the ratio is above 1, EC2 is more likely to be accurate if EC1 is accurate; where the ratio is below 1, EC2 is more likely to be accurate if EC1 is inaccurate. These ratios are shown in Figure 6.6 in which a logarithmic scale is used to indicate that the further the ratio is from one, the EC1 is as a predictor of EC2.
Figure 6.6: How well performance in one exposure condition predicts the performance in another

Performance in the Ao and AP conditions have little impact on one another. AP $\rightarrow$ Ao and Ao $\rightarrow$ AP both result in ratios slightly above 1; listeners are just as likely to make an accurate identification in these conditions whether they made an accurate identification in the other. A test to compare the AP response classification ability of a constant only model with one using Ao as a predictor showed no significant difference: $\chi^2 (1) = 0.006, p = 0.936$.

Performance in the AV and Ao conditions are both negative predictors of accuracy in one another. That is, listeners who made an accurate identification in AV are actually less likely to make an accurate in Ao than those who had made an inaccurate identification. This can be primarily attributed to the fact that, of the 11 listeners who made inaccurate responses in the AV condition, 10 made accurate responses in the Ao condition. Whether or not this is merely a quirk of the data remains to be seen, but it does offer some counter evidence to theory that voice identification ability is largely dependent on the listener. The ability of a model to classify Ao accuracy based on AV accuracy is not significantly better than a constant only model $\chi^2 (1) = 2.714, p = 0.099$. 

![Figure 6.6: Log ratio of EC2 ID accuracy when EC1 is accurate to EC2 ID accuracy when EC1 is inaccurate](image-url)
Conversely, performance in the AV and AP conditions appear to be strong predictors of one another. Listeners who made an accurate response in the AP condition in particular were much more likely to make an accurate response in the AV condition (70.6%) than those who had made an inaccurate response (10%). The binary regression model is able to correctly classify 77.8% of AV responses as accurate or inaccurate using AP accuracy as a predictor. This was a significant improvement on the classification of a constant only model: $\chi^2 (1) = 10.294$, $p = 0.001$.

Only response accuracy in the AP and AV exposure conditions are significant predictors of identification accuracy in the other. These are the two conditions which involve supplementary visual information in addition to the audio stimulus.

### 1.2.1 Qualitative data provided by listeners

All listeners were asked the following questions by the experimenter in the post exposure phase of the one of their identifications:

- Can you tell me what happened?
- What did you see?
- Can you describe the person?
- Do you remember what the person said?
- What did the person sound like?

The condition which this detailed questioning followed was pseudo-randomised for each listener to control for the listener and experimental design variables of the associated identification task. The responses were categorised as information relating to (i) the circumstances of the event or visual information; (ii) the speech content; (iii) the speech quality (that is, pertaining to the voice or implications such information has about the speaker, rather than what was said). The term *speech quality* is used here as distinct from *voice quality*, as the latter has strong ties to suprasegmental aspects of speech (Laver, 1980; Laver, 1994). Here, information relating to speech quality covers both voice quality and also segmental features. The responses within these categories were then coded for how detailed they were on a scale of 1 (little or no detail), 2 (some detail) or 3 (very detailed). Figure 6.7
below shows the number of each detail score attributed to each response. These are arranged based on the area of the response and whether the associated voice identification was accurate or inaccurate. The mean scores for each response area (and overall means) are also shown based on identification accuracy.

Figure 6.7: Number of each detail of response score attributed based on (i) the area of response and (ii) whether the identification was accurate or inaccurate (primary axis - blue), as well as mean detail of response scores for each condition and accuracy (secondary axis - black)

Figure 6.7 illustrates that, for two of the response areas (visual and speech quality), more detailed responses were given by listeners who went on to make an accurate identification. For these areas, more responses rich in detail (scoring 3) and fewer responses low in detail (scoring 1) were associated with accurate identifications. For speech content information, fewer responses at either end of the detail scale were associated with accurate identifications.

As a result, the mean detail scores for the visual and speech quality response areas were higher for accurate identifications than inaccurate identifications. The largest raw difference between the mean scores is 0.41 for speech quality information.
(2.28 accurate, 1.89 inaccurate). The visual information recorded the next biggest difference (0.25; 2.14 accurate, 1.86 inaccurate). The speech content information was actually, on average, slightly less detailed (0.02 difference) in responses associated with accurate identifications (2.08) than inaccurate identifications (2.10). A series of one-way between subjects ANOVAs were run to test whether there was a significant effect of response detail in a given area on the accuracy of the following voice identification. For the visual information, the effect was not significant: F(2, 70) = 2.702, p = 0.074. For the speech content information, the effect was also not significant: F(2, 70) = 2.006, p = 0.142. There was a significant effect of the detail of the speech quality information: F(2, 70) = 3.528, p = 0.035.

A Pearson product-moment correlation coefficient was computed to assess the relationship between the level of detail provided by listeners in each of the information areas. There is a positive correlation between detail of visual and speech quality information provided: r = 0.244, n = 83, p = 0.13. There is no significant correlation between neither visual and speech content information: r = -0.009, n = 83, p = 0.468, nor speech quality and speech content information: r = 0.073, n = 83, p = 0.256.
6.2.4. **By exposure condition**

The data relating to detail of responses in the given information areas can be broken down by the exposure condition in which the listener was exposed to the speech. Figure 6.8 shows the scores associated with accurate and inaccurate identifications in each category.

![Figure 6.8: Mean detail of responses regarding visual, speech content and speech quality information for accurate and inaccurate identifications by exposure condition](image)

The pattern seen above – accurate responses scoring much higher than inaccurate response in speech quality detail, a little higher in visual information, similarly in speech content information – is replicated in the AP and AV exposure conditions. In the Ao condition, however, the listeners who made inaccurate identifications actually provided more detailed information in each of the three subject areas than those who made accurate identifications. ANOVAs do not reveal any significant differences between the detail scores of listeners making accurate or inaccurate responses in any area/condition – the number of responses in each category is too small. The fact that a similar pattern is shown in each of the auditory plus visual conditions, whilst the auditory only condition shows little effect of identification...
accuracy, may be telling, particularly given the differences observed between these conditions elsewhere.

6.3. Discussion

6.3.1. Identification rates of exposure conditions

The finding that Ao exposure results in more accurate identifications than exposure involving additional visual stimuli adds to the limited body of research in the area. Cook and Wilding (1997a), McAllister et al. (1993a), and Stevenage et al. (2011) all found that auditory-visual witnesses did not perform as well as auditory-only witnesses, though Yarmey (1986) found no effect of stimulus.

The fact that the highest identification accuracy was recorded in the audio only condition has implications for the application of naïve listener voice identification. Of course, in an applied setting, the listener may be exposed to the perpetrator in an audio only condition. This could be due to the listener being blindfolded, for example, or being exposed to the speaker via a telephone (although there are further practical implications concerning the latter). Most experimental testing into voice identification uses audio only stimuli and it follows that findings from such research can be applied to real world exposures of this type.

These data show, however, that more accurate responses result when the listener is only exposed to audio stimulus. There is danger, then, in applying findings from audio only based research to situations where a listener also has access to some (no matter how limited) visual information relating to the speaker or surroundings. It is not known how what proportion of witnesses this would apply to. It is not contentious, though, to expect that many earwitnesses observe something which might be relevant to the case, even if not to the identification of the perpetrator.

The difference between the Ao condition and the visual conditions was more marked when the TVLU testing method was employed. This further raises question marks concerning the over-application of naïve listener research, as TVLU is the predominant testing method of earwitness identification. Research concerning
audio only exposure should not be generalised to earwitness evidence where visual information is also present at the time of exposure.

There is little difference between the performance of listeners in the AP and AV conditions. Whether listeners were presented with a picture or video to accompany the auditory stimulus had no effect on ID accuracy. Previous studies investigating the impact of mixed stimuli on voice identification have concentrated on the visual element consisting of a picture. Whilst this lacks ecological validity, as earwitness exposure is highly unlikely to involve viewing a still picture, these results appear to support this as a valid approach.

6.3.2. Why is there a difference?

A listener in the Ao condition has nothing more than the speech of the perpetrator to pay attention to. There is no visual information or distractors, meaning their full attention can be paid to the auditory information, allowing the listener maximum exposure to the stimulus which is relevant to voice identification. Research has shown that, to a point, an increased level of exposure to the stimulus allows for improved identification of voices (Kerstholt et al., 2004; Orchard & Yarmey, 1995). It appears that, as predicted by Yarmey (1986), visual information interferes with the encoding of auditory information.

Furthermore, research has also shown that the ways in which listeners process speech differs depending on the condition in which they hear it (Mattys, Davis, Bradlow & Scott, 2012). Speech processed under cognitive load (CL) – defined by Mattys and Wiget (2011: 145) as “concurrent attentional or mnemonic processing” – demonstrates a lexical bias on phoneme identification compared to speech processed under non CL conditions. Whilst listeners in this study are not asked to recognise the speech, they are asked to recognise a voice. If listeners under CL (those in the AP and AV conditions) are processing the input differently from those under non CL (those in the Ao condition), it stands to reason there may be an effect on tasks performed based on having processed the speech.
The difference can, in part, be attributed to the potential for an incidental versus intentional learning effect (Armstrong & McKelvie, 1996). Whilst listeners in each condition were given no prior instructions regarding what the pertinent aspect of the exposure was (i.e. the voice), it is possible that those in the Ao condition were more likely to intentionally ‘memorise’ the voice because there was no additional stimulus competing for attention. Those in the AP and AV conditions may have learned the voice incidentally, with visual information distracting from the amount of attention paid to it, subsequently reducing identification performance.

6.3.3. Listener variables

The data reinforce the findings of Chapter 3, which demonstrated an absence of any listener age or sex effects on the accuracy of identifications made. The findings from Chapter 6 showed that whilst there were no age or sex effects, there was an effect of accent. Local listeners performed significantly better than non-local listeners, and the performance of familiar listeners – those not local but living in the area or having close links with the local accent – was intermediate to the two. In the present chapter, due to methodological difference in the experiment, the voice identification abilities of only local and familiar listeners were tested.

Here, a non-significant difference between locals and non-local (but familiar with the local accent) is recorded in the Ao exposure condition. Recall, that in the previous chapter, exposure was also audio only. Local listeners do, however, perform significantly better than non-locals in both the AP and AV conditions. Whilst the other-accent effect (the concept that people are less able to distinguish between speakers of an accent they do not speak) does not apply to non-locals familiar with the accent when only an auditory stimulus is experienced, it does appear to affect them when an auditory-visual stimulus is presented.

Again, the reasons for this are unclear and no previous research has hitherto combined these two variables. One explanation may lie in the CL theory outlined above. Results from Chapter 4 showed that not only were there difference between the identification accuracies of different listener accent groups, but the speakers which they misidentified as the target differed too. This was attributed to non-local
listeners placing greater emphasis on the supra-segmental features of the voice, whilst local listeners were better able to make distinctions based on phonetic features. If, as shown by CL research, listeners whose attention is divided during exposure to the perpetrator’s voice process speech differently, their focus will be on different aspects of the speech signal. This, in turn, may affect different listener groups to a greater or lesser extent depending on what features of the voice are important to them in a voice recognition task.

6.3.4. **Accuracy in one condition as a predictor of accuracy in another**

The data showed that a listener’s accuracy in the AP condition was a significant predictor of accuracy in the AV condition and vice versa. The fact that these two conditions are strong predictors of one another is telling, as these are the two conditions which involve auditory and visual stimuli. This lends support to the suggestion that identifications based on auditory only exposure should be treated differently from those in which visual information can also be accessed. It also supports the proposal that the ability of any given listener is as relevant a variable in predicting voice identification accuracy as any element of the earwitness procedure. Listeners who made an accurate identification in one auditory-visual condition were more likely to make an accurate identification in another auditory-visual condition, indicating a degree of consistency in the ability of listeners. This accords with research into the area of auditory-visual input’s effect on speaker identification (Hollien, 1990).

6.3.5. **Level of detail provided**

The level of detail provided by each listener when discussing the exposure with the experimenter was shown to be variably important to identification accuracy. Significantly more detail relating to the quality of the voice – features of the voice, their accent, assumed implications about the speaker based on the voice, etc. – was provided by listeners who made an accurate identification.

It seems unlikely that actually recounting the information is the predictor of identification accuracy here. Indeed, research into verbal overshadowing has shown
– though inconsistently – that an earwitness vocalising their memory of a voice can actually negatively impact on their ability to identify it (cf. Vanags et al., 2005). It is predictable that a listener who is able to recall detailed information about the voice is more likely to make an accurate identification. This may indicate that they processed more information about the quality of the voice and/or that they engaged with the experimental task better than those who could not or did not recount such information in detail. Either way, more accurate identifications were made by listeners who recounted detailed information pertaining to the features of the voice they were asked to identify. Listeners can only base their identification on speech quality information (assuming, of course, that the lineup is fairly constructed). It follows, then, that listeners who can recall in detail information pertaining to this area of the exposure experience should be more likely to accurately identify the voice.

Less predictable is the difference in detail relating to visual information. Although the difference is not significant at the 5% level, it does approach significance (p = 0.074). Knowledge of the circumstances of the exposure - what the perpetrator was wearing, whether a dog passed by - is ultimately irrelevant to the process of identification by means of the voice. A detailed response in this area may, however, indicate that the listener was paying close attention to the events unfolding and thus was an attentive witness to the crime. There is, however, no correlation between the level of detail provided in terms of visual information and either speech quality or content. This does not suggest that those listeners who were able to recall information about what happened were also able to recall detailed information about the voice. Despite the efforts of the study to manufacture an environment more realistic than general laboratory based experiments, the perception of stress by listeners was not as it would have been in a real-world situation. Listeners were not under any direct threat in the experiment. Their behaviour may not be a true reflection of that of an earwitness to a real crime, and given that an active exchange may increase recall of events (Hammersley & Read, 1985), it is not known if listeners’ memories in the study are a true reflection of a forensic context.
Like visual and contextual information, speech content is probably not relevant to the voice identification process. It is, though, more closely linked to the quality of the voice than visual information is. Given that detail of speech quality provided is shown to be linked to identification accuracy, it is perhaps surprising that detail of speech content is shown to have no effect at all. Indeed, the level of detail provided by listeners in these areas in not correlated with one another, despite both relying upon the listener paying auditory attention. Although, to the best of the author’s knowledge, no research has been carried out into the relative contribution of speech content to voice identification, research has indicated/suggested that speech content and speech quality exist in separate channels in perception. O'Sullivan et al. (1985) found that participants made differing judgements about the attributes of others when one or both of speech content and speech quality were altered. Listeners are able to pay attention to how something was said without focussing on what was said, and vice versa.

These differences (and lack of differences) in the level of detail provided based on identification accuracy are driven mostly by the listeners in the AP and AV exposure conditions. Listenrors in the Ao condition provided similar levels of detail in each area whether identifications were accurate or not. This may be because these listeners have only auditory stimulus – there is no visual information increasing their CL. Thus, there is better potential for them to pay increased attention to the stimulus. Whilst more accurate identifications result from the Ao condition, a ceiling effect in listeners’ abilities prevents consistently accurate identification responses.

6.4. Chapter summary

- Listeners in the Ao exposure condition recorded a higher identification accuracy than those in the AP and AV conditions. There was no difference between the latter two conditions
• The difference between the Ao identification accuracy and AP/AV identification accuracies was bigger using the TVLU testing method than STRIM
• Listener sex age, and confidence are not significant predictors of identification accuracy in a model using exposure condition as a factor
• Listener accent (local or non-local) is a significant predictor of identification accuracy in a model using exposure condition as a factor
• A listener’s accuracy in the AP condition is a strong positive predictor of their accuracy in the AV condition and vice versa. Accuracy in the Ao condition is neither a strong predictor of, nor can be predicted by, accuracy in the AP or AV conditions
• The amount of detail provided by listeners relating to the quality of the speech of the perpetrator has an effect on the identification accuracy. More accurate identifications are made by listeners who provide more detail
• The amount of detail provided by listeners relating to the visuals or context of the exposure is also higher when identification is accurate (though the difference is not significant)
• There is no difference in identification accuracy based on the detail of speech content information provided
7. Conclusions

This chapter will address the research questions which were outlined in §2.9 by drawing together the results from the intermediate chapters. To recap, investigation centred on three key questions. Firstly, what effect does a listener’s accent, and their ability to recognise an accent, have on speaker identification? Secondly, is the traditional voice lineup the ideal method for providing accurate and reliable naïve speaker identifications? Thirdly, what are the differences in identification accuracy when listeners are exposed to the speaker in different conditions? The implications of the answers to these questions for forensic earwitness identification will be considered, along with the limitations of the present research.

7.1. Research questions

R1. Does the other-accent effect in voice identification exist within speakers of the North Eastern regional variety of (English) English?

- If so, does this only exist on a broad (locals versus non-locals) sense, or is there variation within the region?

In Chapter 4, three experiments testing this effect all showed a significant difference between the performance of NE listeners (local to the speaker) and non-NE listeners (not local to the speaker). As each experiment involved a different target speaker (one from Tyneside, one from Wearside, one from Teesside), it could be said that the other-accent effect has been demonstrated for three different accent groups (if the three accents are treated as distinct). The biggest effect was seen in experiment three where NE listeners made twice as many accurate responses in the speaker ID task as non-NE listeners. This experiment involved a Teesside target, but also a target-absent lineup (experiments one and two involved target-present lineups). There is no way of determining the degree to which these two factors contributed to the other-accent effect. Nevertheless, a difference was
found, and adds to the literature which indicates that listeners are less able to distinguish between speakers with accents different from their own.

There appears to be some evidence for an other-accent effect at the sub-regional level. In each of the three experiments, the highest ID accuracy was recorded by listeners from the sub-regional region which matched that of the target speaker. The effect was less prominent than NE versus non-NE comparisons, though this is to be expected given that all hypotheses as to why an other-accent effect exists suggest that it is dependent on listeners’ knowledge of or perceptual distance from the speaker’s variety. The difference between speakers from Tyneside and Wearside, for example, is much smaller than Tyneside and London, in terms of geographical and linguistic distance, and degree of exposure of one to the other.

The other-accent effect has been demonstrated amongst regional varieties of British English (Stevenage et al., 2012), Dutch (Kerstholt et al., 2006), as well as national varieties of English (Vanags et al., 2005) and in non-native speech not understood by the listener (Schiller & Köster, 1996) The present research adds to the literature by supporting the presence of the other-accent effect in another regional variety of English (NE) and demonstrating that it can have an effect at a sub-regional level as well as broadly.

**R2. What role does familiarity with an accent play in the identification of a speaker?**

The results of listeners categorised as familiar (not from the area of investigation, but with above expected levels of exposure to speakers from the area) show a clear trend throughout the data. They are generally too few in number, however, to produce any significant effects. In Chapter 4, familiar listeners in all three experiments recorded ID accuracies intermediate to NE and non-NE listeners. The consistency of these results may suggest that familiarity with an accent improves listeners’ ability to identify speakers above the level non-local listeners, but not to the level comparable with local listeners. Again, this fits the models proposed whereby ‘expertise’ in or knowledge of an accent improves ability to distinguish between its speakers.
Although not the focus of investigation in Chapter 6, the difference in performance of local listeners and familiar listeners can also be compared. Again, local listeners (this time local to York) performed better than those who are not from the area but have notable exposure to its speakers (in this case, most now resided in the city). No comparison can be made with non-local, non-familiar listeners, but the same non-significant difference can be observed between local and familiar listeners.

The asymmetries noted in other-accent research are attributed to the relative exposure members of one accent group (e.g. regional) have to another (e.g. standard variety). This research employed a different procedure, whereby only regional varieties of English were tested (and thus no asymmetry between group performances can be demonstrated). The results do, nevertheless, support the proposal that performance in speaker identification tasks (cf. Stevenage et al., 2012) and speech processing-based tasks in general (cf. Adank et al., 2009) is inhibited by unfamiliarity with the accents spoken.

R3. Does a listener’s ability to identify an accent affect their ability to identify a speaker (of that, or a different, accent)?

Broadly speaking, yes. There were generally correlations between ID accuracy and a listener’s ability to recognise a variety of British English accents, accents local to the speaker (in the NE), and the target speaker’s accent. The latter of these had the strongest effect on the accuracy of responses. Ability to recognise accents not-at-all related to the target speaker’s variety had no impact on ID accuracy.

No previous research has been conducted into the relationship between ability in these tasks. There is limited support in the literature for performance in one task correlating with performance in another, such as musical aptitude on speaker discrimination (Kraus et al., 1995), auditory capability on speaker identification (de Jong, 1998) and face recognition on eyewitness identification accuracy (Morgan et al., 2007). Perhaps, then accent recognition ability is another associated aptitude.
R4. Do age, sex and confidence affect identification accuracy?

On the whole, these variables have little-to-no effect on naïve speaker identification accuracy. In Chapter 3, identification accuracy did not vary significantly based on listener age in any of the three experiments. There was a small overall trend for younger listeners to perform better than older, but the difference was small. The same pattern was shown in Chapter 5 in both the STRIM and TVLU testing conditions. In Chapter 6, younger listeners were again seen to perform only marginally better in the AP and AV exposure conditions. In the Ao condition, the youngest age group performed noticeably better than the others, though again there was no statistical effect of age.

This accords with the general findings of the established literature on the role of age in naïve speaker identification. Strong effects of age are rare, but speakers aged 20-40 generally achieve more accurate identifications. The oldest listeners in the above experiments were 46-55, the youngest were 18-25.

As with age, there was a consistent (but very small) pattern for the effect of listener sex on performance in speaker identification tasks. The ID accuracy of males was either equal to or marginally better in the three Chapter 4 experiments, across the two testing methods in Chapter 5, and the three exposure conditions in Chapter 6.

As previous research into the effect of listener sex on ID accuracy is inconclusive, this is perhaps unsurprising. The data suggest there is no sex effect, but perhaps there is a non-significant own-sex bias with male listener performing better than females in identifying male speakers in some of the tasks (Roebuck & Wilding, 1993). More research is needed to confirm this.

Confidence is shown to have varying levels of effect on identification accuracy. In Chapter 4, confidence in two of the three experiments was weakly correlated with accuracy, whilst in Chapters 6 and 7 there was no correlation either as a main effect or within any of the exposure or testing conditions.

The variable performance of confidence as a predictor of ID accuracy should come as no surprise given its status in published literature. Arguments have been made for listener's ability to recognise a speaker to have no association with listener
confidence (Hammersley & Read, 1985) or to be strongly associated with higher confidence ratings (Rose & Duncan, 1995), and even associated with lower confidence scores (Hollien et al., 1983).

R5. Is the traditional lineup employed in speaker identification the most reliable method of testing an earwitness?

- Is it possible to increase to accuracy of identifications and/or to make interpretation of responses more reliable?

The accuracy of identifications made using the traditional voice lineup method was significantly lower than those made using STRIM, as Chapter 5 demonstrated. There was an overall main effect of the testing method, and for no variable (listener sex, age, exposure condition in Chapter 6) were responses made using STRIM lower in accuracy than the TVLU. This suggests that STRIM, though based upon the same speech materials, provides listeners with a better opportunity to accurately select the target speaker as being the perpetrator. It may, then, follow, that STRIM provides listeners with a better opportunity to identify the target than the real-world approach. Whether the experimental TVLU and real-world earwitness identification process are themselves directly comparable, primarily given the different number of foils used in each, is nevertheless an area for debate. There is, though, undoubtedly promise in the performance of listeners using STRIM.

There is minimal literature with which to draw comparisons here. Identification accuracy has been shown to fluctuate as a function of the number of speakers, types of sample in the lineup, and duration of the samples, but these were held consistent across TVLU and STRIM (apart from the breaking up of speakers’ samples into three smaller samples, though the duration total duration was maintained). Simply an alternative method of providing and analysing responses is shown to be beneficial.

Furthermore, it is possible to analyse the ratings in order to provide some indication of how reliable the STRIM-based responses are. This is an area in which identifications made using a TVLU are lacking. One speaker is identified, and that
constitutes the sum of the evidence. The earwitness may state that they are highly
certain of their response, but self-rated confidence has rarely been shown to
correlate with accuracy and thus the reliability of the identification may be confounded. Using STRIM, the witness is tested on their ability to mark samples as
how distinct they are from the perpetrator heard. There are correlations between ID
accuracy and both highest ratings and size of difference between highest rating and
second highest rating. These correlations indicate that listeners who show aptitude
at making clear distinctions between one speaker and the rest are more likely to
make an accurate speaker identification. Thus, analysis of the STRIM ratings
provides more reliable responses.

R6. What role does the context of the exposure play in speaker identification?

- Are responses made when exposure to a speaker is purely auditory
  more or less reliable than when there is also an accompanying visual
  stimulus?

Chapter 6 examined the effect of listeners being exposed to visual stimuli in
addition to the auditory stimulus upon which the speaker identification is based. The best identification accuracies were recorded by listeners when they were only
exposed to a voice. When exposed to the voice in conjunction with either pictures
or a video of the event, performance dropped. These results were consistent across
testing methods (TVLU or STRIM) and listener variables, with no interactional
effects observed.

These findings align with previous research which showed that visual information
interferes with memory of a voice (McAllister et al., 1993a; Stevenage et al.,
2011). No research has been conducted which compares the relative effect of a still
picture and moving video, though the comparable results from the two conditions
here suggest that the two modalities can (tentatively) been treated equally.
7.2. Limitations

The overriding limitation of this research, and the majority of naïve speaker identification research, is its ecological validity. Applying any effects found within the data to forensic interpretations should be treated with caution. There are two main areas for concern. Firstly, the true effects of stress on voice identification are simply not known. Moreover, it is possible, even likely, that different earwitnesses will be subject to different levels of stress and that the effects will manifest themselves differently between witnesses. Secondly, individual variation can never be accounted for by large-scale studies like this. Group effects can be demonstrated, and sufficient listeners within each group will minimise the effect such variations between the listeners to present trends within and between groups. Including listener as a random factor in the mixed models testing also allows a statistical acknowledgement of the expected variation too. Nevertheless, no research of this type can account for the fact that an earwitness is just one person making one judgement. Only detailed analysis of how that listener performs in such tasks can fully be used to predict how reliable they might be as an earwitness.

More specific to this research is the limitation of analysing interactions between factors. This reduces the number of listeners within each resultant sub-group for analysis and thus limits the statistical powers of comparisons between groups. For example, in Chapter 4 non-local familiar listeners were consistently seen to perform at a level above non-local unfamiliar listeners but below listeners. Only visual trends could be acknowledged, however, as once these listeners had been sub-divided by variables such as age and sex, their numbers were too few for robust statistical analysis. Specific limitations are acknowledged throughout the research, such as the broad categorisation of accent recognition ability (Chapters 2 and 3), and lack of true interaction between the perpetrator and witness in auditory-visual stimulus (Chapters 5 and 6).
7.3. **Forensic implications**

The forensic implications of the research carried out in this thesis are dependent on the extent to which experimental data can be applied to our understanding of earwitnesses. If a strong link between the two is assumed, then a number of interpretations can be made. Firstly, earwitnesses who share the same accent as the speaker are more likely to provide an accurate identification of the perpetrator in a lineup. This improvement is furthered if they share a specific local accent rather than a broad regional one. Secondly, testing of an earwitnesses ability to recognise accents may prove beneficial to assessing the reliability of their identification. Those who are able to distinguish between accents local to the perpetrator, and recognise the accent of the perpetrator too, show an improved rate of identification accuracy. Thirdly, earwitnesses who solely hear the voice of the perpetrator are more likely to be able to accurately identify that person by their voice than those who hear and see the perpetrator too. Finally, the voice lineup used in forensic procedure may not be the most effective method of testing an earwitness’s ability to identify a perpetrator. By exposing the witness to more, shorter samples of the speech of the suspect and foils, and asking them to make judgement ratings after each sample, it is more likely that the perpetrator will be identified than through application of the traditional approach. This alternative method may also allow an expert to interpret the response and assign a strength of evidence value to it.

If, however, the strong link between the processes affecting experimental subject and forensic earwitnesses is not assumed, the forensic implication are limited. These findings do expand upon the body of research which is used to inform real-world interpretations, but much deeper and consistent analysis is needed before these interpretations need to be adapted to account for such suggestions.

7.4. **General conclusions**

Yarmey (2012) acknowledges that caution must be applied to interpretation of statements made by earwitnesses, and their testimonies are, at best, questionable in terms of probative value. In light of previous research and many of the findings in
this thesis, this appears a prudent approach to take. Naïve speaker identification can, nevertheless, provide promising rates of identification. Listeners routinely perform well above the rate of chance and certain factors have consistently been shown to affect performance. Results from this thesis support and expand upon a selection of these.

As a tool used by witnesses to identify a criminal, the field of naïve speaker identification has come a long way since Bruno Hauptmann was sentenced to death in the 1930s. Our understanding of how (un)reliable identification can be has expanded in line with a wider knowledge of the many variable factors involved.

Rose (2002: 97) states, “earwitness testimony is extremely difficult to evaluate. This is because many different factors are known to influence the ability of naïve listeners to identify or discriminate between voices, and little is known of the way in which these factors interact.” Whilst efforts are clearly being made to understand the influencing factors, it is the interaction between these factors which is important. In any given exposure of a listener to a voice (particularly in a forensic context), there will be numerous potentially influencing factors interacting with one another, including those relating to the listener, the voice, and the context.

The conclusion by Deffenbacher, Cross, Handkins, Chance, Goldstein, Hammersley and Read (1989: 118) that “earwitnessing is so error prone as to suggest that no case should be prosecuted solely on identification evidence involving an unfamiliar voice” is sceptical, but sound. Even beyond the influencing factors, individual variation must always be a consideration. What may affect one earwitness may have no effect on another.

That is not to say there is no evidential value in earwitness testimony, but caution is certainly advised in its interpretation. The development of an alternative testing method, as shown by results from the STRIM study, may improve the reliability of identifications made by naïve listeners and, importantly, our understanding of their reliability. More research is undoubtedly needed in this area, not least to understand whether real earwitnesses behave like naïve listeners in experimental research.
Appendices

Appendix A: McFarlane Guidelines, issued to advise on voice lineups in England and Wales

ADVICE ON THE USE OF VOICE IDENTIFICATION PARADES

1. Further consideration has been given to the scope for developing voice identification procedures for use by police forces in England & Wales. Currently, Code D, paragraph 1.2, of the Codes of Practice under the Police & Criminal Evidence Act (PACE) 1984 allows for such procedures to be used, but does not specify which procedures must be followed.

2. This work to develop reliable procedures for voice identification, which may ultimately go forward for inclusion in Code D of the PACE Codes of Practice is on-going in consultation with relevant stakeholders. However, as there will continue to be cases from time to time where the police may wish to use such procedures, this Circular seeks to offer advice to forces through an example of good practice.

3. The procedures set out below for establishing a voice identification parade and generating admissible evidence were devised by DS McFarlane (Metropolitan Police) in order to bring a case to the Central Criminal Court in December 2002 (R v. Khan & Bains). The case was successful and both men were convicted, in small part, due to the voice identification evidence submitted, which was in turn commended by the trial Judge.

4. The Home Secretary has agreed that slightly amended procedures can be promulgated to forces, as an example of good practice, which have been tried and tested in the Courts and can be safely applied in similar, relevant circumstances.

5. The purpose of this Circular therefore, is to offer forces an example of good practice for advice and guidance. The procedures set out here are not mandatory, but it is recommended they be followed closely, as appropriate in the circumstances, where a voice identification parade is to be held by the force.

PREPARATION OF MATERIAL

1. The identification officer in charge should obtain a detailed statement from the witness. This should contain as much detail and description of the voice as is possible (and should follow the guidelines handed down in R v TURNBULL 1977). All descriptions of the voice given by the witness must be included in the material supplied to the relevant forensic phonetics/linguistics expert. The statement and any ‘first description’ of the suspect’s voice should also be the subject of disclosure to the suspect/solicitor prior to any identification procedure.

2. Under no circumstances should an attempt be made to conduct a live voice identification procedure, using live suspect and foils.
3. The identification officer should obtain a representative sample of the suspect’s voice. A suitable source may be the police recorded interview tapes, during which the suspect is speaking naturally, responding to questions (although experts have advised the voice can be affected by stress). The suspect should be informed at the beginning of the interview that a sample of their recorded interview may be used for identification purposes and asked to give their consent. Experts in the field state clearly that under no circumstances should the suspect be invited to read any set text, as the speech/rhythm/tone may be unnatural and may well be altered by a person reading aloud from prescribed written material.

4. The identification officer should obtain no less than 20 samples of speech, from persons of similar age and ethnic, regional and social background as the suspect. A suitable source of such material may be other police recorded interview tapes from unconnected cases, either in-force or from other appropriate forces, e.g. where there is a strong regional accent.

5. The identification officer should ensure that all the work can be undertaken and completed within a reasonable time. It is advised that these procedures should be undertaken within 4-6 weeks of the incident in question, as memory degradation or ‘fade’ on the part of the witness has been identified as a critical factor by experts in the field.

6. The identification officer should request the services of a force approved expert witness in phonetics/linguistics, for example, a Member of the International Association of Forensic Phonetics, to ensure the final selection and compilation of sample voices and match with the suspect’s is as accurate and balanced as possible.

**EXPERT WITNESS**

1. The tape containing the sample of the suspect’s voice, together with the batch of ‘similar voices’ tapes should be passed to the commissioned expert witness. The identification officer should ensure that the suspect’s tape is clearly marked as such. The remaining tapes should be marked, with the surname or custody reference number of the individual/case concerned.

2. The expert should be commissioned to take selected samples of speech from the batch of tape sources. These should each be about one minute long, and may comprise various fragments of speech and/or continuous speech. It is irrelevant that each sample will contain different words or topics. A total of nine samples should be selected (i.e. the suspect’s plus 8 others).

3. These 9 speech samples should be recorded onto three video cassettes, each of which should have the samples in a different, random order. The samples should be numbered, with a visual (video) display of the number to accompany the sample. The identification officer must prepare an index for each video, detailing the name/reference of each sample and the allocated number. The three videos prepared should clearly be marked A, B and C. The reference number for each sample must be displayed on screen throughout the playing time of that particular sample. Each tape should contain three cycles of the samples.
4. The identification officer is responsible for ensuring, as far as is reasonable, that there is nothing within the selected samples which would lead to the identification of any individual or the offence which they were being questioned about. Each of the eight foil samples must be examined to ensure that the accent, inflection, pitch, tone and speed of the speech used, provides a fair example for comparison against the suspect. I **

5. It is strongly advised that the expert and identification officer conduct a number of test hearings, utilising mock witnesses, who are neither police officers nor connected with the suspect, where possible. These individuals should be given a brief resume of the case. They should then be asked to listen to the series of samples under controlled conditions and asked to try and pick out the suspect for the offence (which they will only be able to do on a random basis or if there is a bias).

6. A further examination of all the samples against the results of the tests should be made to ensure that:
   i. There is nothing contained in the words spoken, which would lead to an unfair assumption that one or other of the samples was that of the suspect;
   ii. There is nothing in the manner of the speech, which would lead to an unfair assumption that one or other of the samples was that of the suspect.

7. These test results should form part of the evidence offered by the expert witness, demonstrating the objectivity of the procedures and the careful, balanced manner in which the procedures have been carried out.

8. The nine selected sample audio tapes should be sealed in one bag whilst the indices, placed in an envelope, should be placed in a separate sealed bag. Each bag must be signed and dated and an expert witness statement prepared, detailing the work undertaken in relation to the preparation of the material. The expert must present all the completed material, in sealed bags to the identification officer.

9. On completion of the preparation of the three sample video tapes and related indices, these must be sealed in police evidence bags by the commissioned expert carrying out the work.

10. The identification officer is responsible for the security and integrity of the material throughout the identification procedure process.

11. However, it should be noted that these procedures do not offer any opportunity for the suspect to review/reject any of the foil samples - but ref. Paragraphs 22 and 23

**CONDUCT OF AUDIO/VOICE PROCEDURE**

1. The suspect’s solicitor must be given the opportunity to be present when the voice identification procedure is conducted. The seal on the bag of tapes must only be broken in the presence of the solicitor, if present, and the witness and the identification officer.

2. The identification procedure should be videotaped and the suspect given the opportunity to review at a suitable time after the procedure has taken place.

3. The solicitor should be given the opportunity to select the sample tape to be played (i.e. A, B or C). Throughout the process only the clearly marked identification letter will be used to refer to the samples.
4. The witness must be instructed by the identification officer that the voice of the suspect may, or may not be on one of the samples played during the procedure. The witness must be instructed to listen to each tape at least once before he/she makes a selection. The witness must be allowed to listen to any or all the samples as many times as they wish.

5. The identification officer must make a complete record of any comments or selections made by the witness.

6. Following the procedure a statement must be taken from the witness, recording the events and their selection. Once the witness has left the room the procedures were conducted in, the videotape should be left in the VCR machine/running. The identification officer should only then open the sealed bag and envelope, containing the index relating to the tapes and allow the solicitor the opportunity to record the details shown.

7. All materials relating to the procedure should be retained by the identification officer, for use in court.
### Appendix B: Tiered options available to listeners in accent recognition task

<table>
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</table>
Appendix C: Transcript of speech from perpetrator in Ao, AV and AP conditions

[Speaking on a telephone to an unknown interlocutor]

Yeah, mate, I know. It was pretty good. [Pause] Nah, I don’t know what she wants. She said she wants to go that party but my car’s not ready. [Pause] Dunno. [Pause] He doesn’t know what he’s talking about. [Pause] Just a few. [Pause] Not till Friday anyway. Well it depends how big a haul I get. You know how it is. [Pause] Alright pal I’ll speak to you later. Yeah, yeah.

[Pause]

[Now speaking to the listener]

Alright there, you got the time?

[Pause]

Now I want your bag. I want you to put it on the floor right in front of you.

[Pause]

That’s good. That’s exactly right. Now I’m gonna pick up the bag and I’m gonna walk away, alright? And you’re not gonna say anything to anyone.
## Abbreviations

<table>
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<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tr>
<td>Ao</td>
<td>Audio only</td>
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<tr>
<td>AP</td>
<td>Audio + picture</td>
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<tr>
<td>AR</td>
<td>Accent recognition</td>
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<tr>
<td>AV</td>
<td>Audio + video</td>
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<tr>
<td>CL</td>
<td>Cognitive Load</td>
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<tr>
<td>DyViS</td>
<td>Dynamic Variability in Speech (database)</td>
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<tr>
<td>EC</td>
<td>Exposure condition</td>
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<tr>
<td>f0</td>
<td>Fundamental frequency</td>
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<tr>
<td>F1, F2, F3…</td>
<td>1&lt;sup&gt;st&lt;/sup&gt; formant, 2&lt;sup&gt;nd&lt;/sup&gt; formant, 3 formant…</td>
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<tr>
<td>FSS</td>
<td>Forensic speech science</td>
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<td>FVC</td>
<td>Forensic voice comparison</td>
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<td>GLMM</td>
<td>General Linear Mixed Model</td>
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<td>ID</td>
<td>Identification</td>
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<td>IViE</td>
<td>Intonational Variation in English</td>
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<tr>
<td>MDS</td>
<td>Multidimensional scaling</td>
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<td>NE</td>
<td>North East (of England)</td>
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<tr>
<td>RatDiff</td>
<td>Ratings difference (between highest and second highest rated speaker)</td>
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<td>RP</td>
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<td>SSBE</td>
<td>Standard Southern British English</td>
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<tr>
<td>Acronym</td>
<td>Description</td>
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<td>STRIM</td>
<td>Short term repeated identification method</td>
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<td>TVLU</td>
<td>Traditional voice lineup</td>
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<td>UKPS</td>
<td>UK Position Statement</td>
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<td>VIPER</td>
<td>Video Identification Parade Electronic Recording</td>
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<td>VO</td>
<td>Verbal Overshadowing</td>
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<td>YE</td>
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<td>YorViS</td>
<td>York Variability in Speech (database)</td>
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Bibliography

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