Relationship between phoneme-level spectral acoustics and speech intelligibility in healthy speech: a systematic review

Timothy Pommée, Mathieu Balaguer, Julien Pinquier, Julie Mauclair, Virginie Woisard and Renée Speyer

ABSTRACT
This study aims to systematically review original articles investigating the link between spectral acoustic measures in healthy talkers and perceived speech intelligibility, according to the PRISMA guidelines. Twenty-two studies were retained. Eighteen papers investigated vowel acoustics, one studied glides and eight articles investigated consonants, mostly sibilants. Various spectral measures and intelligibility estimates were used. The following measures were shown to be linked to sub-lexical perceived speech intelligibility ratings: for vowels, steady-state F1 and F2 measures, the F1 range, the [i]-[U] F2 difference, F0-F1 and F1-F2 differences in [e]-[A] and [q-è], the vowel space area, the mean amount of formant movement, the vector length and the spectral change measure; for consonants, the centroid energy and the spectral peak in the [s]-sound, as well as the steady-state F1 offset frequency in vowels preceding [t] and [d]. To conclude, as speech is highly variable even in healthy adult speakers, a better understanding of the imprecisions in healthy spontaneous speech will provide a more realistic baseline for the investigation of disordered speech. To date, no acoustic measure is able to predict speech intelligibility to a large extent. There is still extensive research to be carried out to identify relevant acoustic combinations that could account for perceived speech variations (e.g. vowel and consonant reductions) and to gather normative data from a large number of healthy speakers. To that end, speech-related terms (e.g. intelligibility, comprehensibility, severity) need to be clearly defined and methodologies described in sufficient details to allow for replication, cross-comparisons/meta-analyses and pooling of data.

INTRODUCTION
Speech is an essential function in everyday life that requires complex interactions between the generation of air pressure, the vibration of the vocal folds, and the modulation by the resonating cavities of the phonatory tract (Fitch, 2000; Honda, 2008). Not being correctly understood, for example in dysarthria (Stipancic, Tjaden, & Wilding, 2016), can limit educational, occupational and social participation, hence reducing the quality of life (Hustad, 2008). Therefore, when speech production is impaired, assessing and quantifying the deficit is essential to determine the overall degree of impairment as well as to provide a follow-up measure (Raymond D. Kent, 1992; Miller, 2013; Stipancic et al., 2016; Sussman & Tjaden, 2012).

However, speech is not only variable in a pathological context (Benzeguiba et al., 2007; Miller, 2013). Some healthy talkers are indeed more intelligible than others, which was shown to be linked to the speaker’s acoustic-phonetic production rather than to the listener’s perception (Bond & Moore, 1994; Cox, Alexander, & Gilmore, 1987; Hazan & Markham, 2004; Hood & Poole, 1980). The analysis of speech ‘errors’ often leads to the well-documented speed-accuracy trade-off (Guenther, 1995; Meunier, 2007; Tremblay, Sato, & Deschamps, 2017). To understand this trade-off, Lindblom proposed the ‘hyper/hypo-speech’ (‘H&H’) theory (Bond & Moore, 1994; Lindblom, 1990), which posits that high intelligibility can be reached through different acoustic-phonetic strategies (Cox et al., 1987; Guenther, 1995; Hazan & Markham, 2004; Lavoie, 2002). It is therefore of paramount importance to get a good understanding of these strategies, to distinguish which variations can be attributed to the constraints of spontaneous speech in a natural communication context, and which deviations indicate disordered speech, to allow for a more accurate assessment.

The variability in healthy speech is addressed under various angles and referred to through different concepts, such as speech clarity, precision, comprehensibility and, as already mentioned, intelligibility. In this
study, we will use the psycholinguistic model of Levelt (Levelt, 1995; Levelt, Roelofs, & Meyer, 1999) as the reference model of speech production. In this model (1995; Levelt et al., 1999), the constituent segments (phonemes) as well as the metrical frame (syllable number and lexical stress position) are retrieved for each word. The phonemes are then associated with the frame, and the resulting phonological syllable is confronted with the ‘syllabary’ (Schiller, 2006). The syllabary contains the articulatory gesture plans of frequent phonological syllables; for infrequent syllables, sub-syllabic units must be retrieved (Aichert & Ziegler, 2004; Levelt, 1995; Levelt et al., 1999). Other speech production models, such as Guenther’s DIVA-model (Bohland & Guenther, 2006; Guenther, 1995; Guenther, Ghosh, & Tourville, 2006), also consider phonemes and syllables as the basic units. Level’s model leads us to the term ‘intelligibility’. While it is used in various contexts determining the colour of its definition, in this work and in accordance with Levelt’s model, intelligibility is defined as the accuracy with which the acoustic signal is decoded by the listener at the segmental (phoneme and syllable) levels (Ghio et al., 2018; Hustad, 2008; Lalain et al., 2020; Yorkston, Strand, & Kennedy, 1996). Both the chosen speech production model and definition of intelligibility thus led us to focus on phoneme-level measures in this review, keeping in mind that syllable-level measures also contribute to speech intelligibility in running speech.

As per the above definition, the most appropriate way to perceptually assess intelligibility would be the minimization of signal-independent (lexical, syntactic and semantic) cues (Ghio et al., 2018; Lindblom, 1990), in order to focus on the speech production processes of sub-lexical units. This can be done using vowel, consonant, syllable or word identification scores, or pseudowords (Ghio et al., 2018; Lalain et al., 2020; Yorkston, Strand, & Kennedy, 1996). Both the chosen speech production model and definition of intelligibility thus led us to focus on phoneme-level measures in this review, keeping in mind that syllable-level measures also contribute to speech intelligibility in running speech.

We have introduced the interest of focusing on the behaviour of segmental spectral measures in healthy speech before using these objective intelligibility measures in specific speech-disordered populations. Therefore, the objective of this study is to systematically review papers investigating the link between spectral acoustic measures and perceived speech intelligibility in ‘natural’ (that is, not consciously altered) speech in healthy talkers, as rated by healthy listeners without hearing loss or cognitive impairment and considering a ‘natural’ sound wave transfer (Fontan, 2012).

**Methods**

**Protocol and registration**

This systematic review has been carried out according to the guidelines of the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) statement and checklist. These recommendations help the researcher to carry out a rigorous and transparent
review of the scientific literature (Liberati et al., 2009; Moher, Liberati, Tetzlaff, & Altman, 2009), by providing procedures on how to search for, how to select and how to analyse the retrieved papers from scientific databases.

This study was registered on PROSPERO under the registration number CRD42019129597.

Eligibility criteria

In order to be included in this review, articles had to:

- address both notions of intelligibility1 and speech-related spectral acoustics (excluding papers addressing environmental acoustics);
- investigate natural speech of healthy adult speakers over 18 years of age (thus also excluding papers studying modified or vocoded speech when no data about the unprocessed speech was also provided);
- use segmental acoustics (not only global acoustic measures, such as the long-term average spectrum over a whole sentence);
- be written in English;
- be original articles (oral presentations, case studies, author letters, conference proceedings, and reviews were excluded);
- include at least six healthy speakers.

Other exclusion criteria were:

- the exclusive investigation of voice/phonation (dysphonia, voice quality measures), and not speech per se;
- addressing tonal languages, for which intelligibility analyses additionally rely on lexical tone and prosody (Ding, McLoughlin, & Tan, 2003; Yiu, van Hasselt, Williams, & Woo, 1994);
- the exclusive use of durational measures (such as vowel length or speaking rate);
- the study of the perception of speech by hearing impaired listeners;
- the application of automatic speech processing techniques, such as deep neural networks.

All eligibility criteria had to be met in order for the papers to be included in this review.

Information sources and search strategy

The literature search was carried out on the fourth of December 2018 in two biomedical databases: Embase and PubMed. No date-related exclusion criterion was used, as some relevant sources known to the authors date back to the mid-1950s. All references of the included papers were checked for additional relevant articles. The search terms and syntax are listed in Table 1.

The titles and abstracts were retrieved via EndNote X9 and screened by two independent raters (TP and MB), applying the aforementioned selection criteria. In view of the large number of abstracts, the whole set was divided into two. Each rater thus reviewed half of the whole set, plus a randomly selected set of 20% abstracts, taken from the other half. Hence, 40% of the abstracts were read by both raters, allowing for a weighted Kappa to be measured to assess the inter-rater agreement. Agreement interpretation guidelines (Landis & Koch, 1977) are: <.00: poor; .00–.20: slight; .21–.40: fair; .41–.60: moderate; .61–.80: substantial; .81–1.00: almost perfect. Differences in the eligibility ratings were resolved by reaching a consensus. The full-text articles of the selected papers were then retrieved and reviewed by each rater. A flowchart illustrating the article selection process according to the PRISMA guidelines (Liberati et al., 2009) is shown in Figure 1 in the Results section.

Critical appraisal of methodological quality and level of evidence

The methodological quality of the selected papers was rated using the QualSyst tool (Kmet, Lee, & Cook, 2004). This tool was developed as a scoring system in order to methodologically assess the quality of quantitative as well as of qualitative research papers, by analysing, among others, the study design, the research question, the study group selection and description, and the control of confounding factors. As interpretation guidelines, a score >80% was considered as

| Database | Search Terms (subject headings and free text words) | Number of Records |
|----------|-----------------------------------------------------|-------------------|
| Embase:  | ((speech intelligibility/) OR (Intelligibility*ab. OR Intelligibil*.ti. OR comprehensibil*.ab. OR comprehensibil*.ti. OR understandabil*.ab. OR understandabil*.ti.)) AND (acoustics/ OR speech analysis/ OR acoustic analysis/ OR sound analysis/ OR phonetics/ OR signal processing/ OR fourier analysis/ OR sound detection/ OR sound/ OR frequency/ OR frequency analysis/ OR pitch/ OR noise/ OR signal noise ratio/) | 3326 |
| PubMed:  | ((“Speech Intelligibility”[Mesh]) OR (intelligibil*[Title/Abstract] OR comprehensibil*[Title/Abstract] OR understandabil*[Title/Abstract]) AND (“Acoustics”[Mesh] OR “Speech Acoustics”[Mesh] OR “Speech Production Measurement”[Mesh] OR “Phonetics”[Mesh] OR “Signal Processing, Computer-Assisted”[Mesh] OR “Fourier Analysis”[Mesh] OR “Sound Spectrography”[Mesh] OR “Sound”[Mesh] OR “Signal-To-Noise Ratio”[Mesh] OR “Noise”[Mesh]) | 3393 |
|          |                                                     | Total: 6719       |

Total after exclusion of duplicates: 4818
strong methodological quality, 60–79% as good, 50–59% as appropriate and <50% as poor quality. The latter was considered as an exclusion criterion.

The National Health and Medical Research Council Hierarchy (NHMRC, 1999) was used to assess the level of evidence. Six levels are described: Level I Highest level, systematic reviews of randomized controlled trials, Level II Randomized controlled trials, Level III-1 Pseudo-randomized controlled trials, III-2 Comparative studies with concurrent controls and allocation not randomized (cohort studies, case control studies, or interrupted time series with a control group), Level III-3 Comparative study without concurrent controls, with historical controls, two or more single-arm studies, or interrupted time series without a parallel control group, and Level IV Lowest level, case series. Research reports of level IV and expert opinions were not further analysed, as well as systematic reviews.

**Data items**

After selection based on the eligibility criteria and the methodological quality assessment, the following information was extracted for each article: the study population (number, age, gender, language), the speech sample used for the acoustic measure(s) (targeted phonemes), the acoustic parameter(s), the perceptual intelligibility measure(s), the main conclusion

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**Figure 1.** Flow diagram illustrating the selection process according to the PRISMA guidelines. Adapted from Moher et al. (2009).
regarding the link between acoustics and intelligibility and the descriptive data if available.

No contact was sought with authors to inquire about unreported data.

**Results**

**Study selection**

A total of 4818 titles and abstracts were retrieved from the databases (after automatic removal of most of the duplicates). Each of the two independent raters screened half of these records (2405), as well as 20% (964) of the other half. The raters agreed on the eligibility criteria for 1792/1928 (93%) abstracts, with a weighted Kappa of .89 – corresponding to an ‘almost perfect’ agreement according to the guidelines of Landis and Koch (1977).

Two hundred and sixty-seven full-text articles were reviewed, of which 22 were retained. Nine of these studies addressed the association between spectral acoustic and perceptual measures (A01–A09). The remaining 13 papers, albeit not assessing the link per se, were retained because they provided quantitative data for both acoustic measures and perceptual ratings in healthy speakers, which provides useful information.

The study selection process is illustrated in Figure 1. A detailed synthesis of the 22 included studies is available in Appendix A. For readability purposes, an identification code has been assigned to each of the 22 papers (see Table 2), which will be used for the in-text citations throughout this article.

**Quality assessment**

The QualSyst scores of the 22 papers ranged from 71% (good methodological quality) to 100% (strong quality). Only one article’s methodological quality was graded as ‘good’, the other 21 were rated as ‘strong’.

According to the NHMRC hierarchy for the level of evidence assessment, 14 papers were categorized as level III-2 evidence (comparative study with concurrent controls), the other eight papers were classified as level III-3 evidence (‘comparative study without concurrent controls’). The rating for each individual paper can be found in Table 2.

**Study characteristics**

**Study populations**

Out of the 22 studies, 14 originally included both a subject group and a healthy control group, of which only the healthy control group was kept for the present analysis. The remaining eight studies only included healthy speakers as a study group. Keeping in mind that only studies including more than five subjects were retained, the median size of the study sample was 15 (min.: 8, max.: 93), with an interquartile range of 18.5. Regarding the gender distribution in the samples, most of the studies (20/22, 91%) included

### Table 2. Methodological quality ratings for the 22 included articles using the Qualsyst critical appraisal tool by Kmet et al. and level of evidence according to the National Health and Medical Research Council (NHMRC) hierarchy.

| Reference | Qualsyst score (%) | Methodology quality | NHMRC Level of Evidence |
|-----------|--------------------|---------------------|-------------------------|
| A01. McRae, Tjaden, & Schoonings, 2002 | 20/24 (83) | Strong | III-2 |
| A02. Hazan & Markham, 2004 | 21/24 (88) | Strong | III-3 |
| A03. Neel, 2008 | 18/22 (82) | Strong | III-3 |
| A04. Ferguson & Quené, 2014 | 20/22 (91) | Strong | III-3 |
| A05. Whitfield & Goberman, 2017 | 21/24 (88) | Strong | III-3 |
| A06. Katz, Kripke, & Tallal, 1991 | 20/24 (83) | Strong | III-3 |
| A07. Feige, Munro, & Skelton, 1992 | 21/24 (88) | Strong | III-3 |
| A08. Bunton & Weismer, 2001 | 21/24 (88) | Strong | III-2 |
| A09. Ferguson & Kewley-Pont, 2007 | 20/24 (83) | Strong | III-3 |
| A10. Weismer, Martin, Kent, & Kent, 1992 | 17/24 (71) | Good | III-2 |
| A11. Hohoff et al., 2003 | 20/24 (83) | Strong | III-3 |
| A12. Yunusova, Weismer, Kent, & Rusche, 2005 | 20/24 (83) | Strong | III-2 |
| A13. De Bruijn et al., 2009 | 21/24 (88) | Strong | III-2 |
| A14. Van Lierde et al., 2012 | 20/24 (83) | Strong | III-2 |
| A15. Skodda, Grönheit, Mancinelli, & Schlegel, 2013 | 21/24 (88) | Strong | III-2 |
| A16. Whitfield & Goberman, 2014 | 23/24 (96) | Strong | III-2 |
| A17. Neel, Palmer, Sprouls, & Morrison, 2015 | 22/24 (100) | Strong | III-2 |
| A18. Divvedi et al., 2016 | 24/24 (100) | Strong | III-2 |
| A19. Connaghan & Patel, 2017 | 21/24 (88) | Strong | III-2 |
| A20. Fletcher et al., 2017 | 22/24 (92) | Strong | III-2 |
| A21. Kim & Choi, 2017 | 22/24 (92) | Strong | III-2 |
| A22. Martel-Sauvageau & Tjaden, 2017 | 23/24 (96) | Strong | III-2 |

*Methodological quality: strong > 80%; good 60–79%; appropriate 50–59%; poor < 50%.

**NHMRC hierarchy:** Level I Systematic reviews; Level II Randomized control trials; Level III-1 Pseudo-randomized control trials; Level III-2 Comparative studies with concurrent controls and allocation not randomized (cohort studies), case control studies, or interrupted time series with a control group; Level III-3 Comparative studies with historical control, two or more single-arm studies, or interrupted time series without a control group; Level IV Case series.

Note: The studies were ordered according to (1) the type of outcome: A01–A05 = direct correlation between acoustics and perceptual ratings; A06–A09 = indirect investigation of the link between acoustics and perceptual ratings; A10–A22: quantitative data for both acoustics and perceptual ratings, without investigation of the link; (2) the chronological order.
both men and women. In 13 of these studies (65%), the men/women ratio was 1:1 (i.e., perfect gender balance). Four studies showed a small gender imbalance (i.e., less than 20% difference between both gender groups), while three showed a preponderance of men (>20% difference). Of the two remaining studies, one included only men (A10), and the other did not mention the subjects’ gender(s) (A14). With regards to the age factor, half of the studies were carried out on groups aged more than 50 years, 10 on subjects aged less than 50 years, and one did not report the study population’s age (A03). Regarding the investigated languages, seventeen out of the 22 studies (73%) were carried out in English. Eleven of these used American English (of which three specified an Upper Midwest dialect), one used British English, one used New Zealand English, and the remaining four did not specify the English variant. Two studies were carried out in Dutch, two in French (of which one in Quebec French), one in German, and one both in Korean and in English.

**Speech samples and spectral measures**

The different phonemes analysed in the studies were extracted from isolated words or from words in sentences. Two studies analysed isolated phonemes (sustained vowel [i] in A14, and [s]-sound in A18).

**Vowels.** Eighteen out of the 22 papers (82%) studied vowel acoustics. The corner vowels [i, u, a, æ] are the most investigated (8/18 studies). One paper (A20) studied the New Zealand English corner vowels [æː, iː, oː]. Only three studies analysed an extensive panel of vowels [i, l, e, e, æ, o, a, x, o, u, u]. Three studies did not explicitly mention the vowels used for the analyses. None of the studies investigated nasal vowels.

Regarding the spectral analysis of vowels, seventeen out of the 18 studies (94%) used steady-state formant measures, four studies examined dynamic formant measures.

For a list with definitions and formulas of the acoustic measures used in the retained studies and reported in the outcome table (Appendix A), please refer to Appendix B.

**Glides.** One article (A22) studied the two glides [w, j] in addition to vowels, using the F2 slopes as a measure of the rate of phonatory tract modification.

**Consonants.** Eight articles (36%) investigated consonants. The most investigated consonants are the fricatives [s, ʃ] (6 studies). The other two papers studied the plosives [t, d] (voiced-voiceless contrast, A07) and the velar [x] (in Dutch, A13), respectively. None of the studies investigated nasal consonants nor liquids.

Among these eight papers, five used spectral moment analyses. Four of them used the first moment, while the fifth used the second moment. The remaining acoustic measures were studied in single studies and are reported in the outcome table (Appendix A).

**Perceptual measures**

**Percent correct identification.** Ten studies used the percentage of correctly identified stimuli. One paper did not describe the identification task (A02). The remaining nine all used a multiple-choice task, six in which the listener had to choose the target in a list of words, two in which the listener had to choose between two targets (A06 and A07), and one (A19) in which the listener had to choose the target vowel among 12 vowels (monophthongs or diphthongs). None of the studies used a transcription task.

**Ordinal scales.** Seven studies used Likert-type equal appearing interval scales, out of which five asked the listeners to rate the ‘overall intelligibility’, three asked them to rate the ‘articulation’, one the ‘speech clarity’, one the ‘speech precision’ and one the ‘speech severity’. Two studies used rating scales where a high score indicated a good speech rating (‘positive scales’); four studies used ‘negative scales’ (a high score meaning a negative rating). One study used both types of scales (A13).

**Visual analogue scales (VAS).** Five papers used visual analogue scales, out of which two asked the raters to judge the ‘speech clarity’ (A05, A16) and the others respectively the ‘overall intelligibility’ (A17), the ‘speech precision’ (A17), the ‘articulatory precision’ (A20), the ‘ease of understanding’ (A20) and ‘how much [the listener] understood of what the person said’ (A22).

Three of the studies used positive VAS scales (a high score meaning a good overall intelligibility), the other two used negative VAS scales (a high score indicating a low overall intelligibility).

**Direct magnitude estimation (DME).** Two studies used direct magnitude estimation with a modulus of 100. In one study, listeners were asked to rate ‘overall severity’ (negative scale) (A01), in the other they were asked to rate ‘overall intelligibility’ (instruction: ‘ease to understand’) on a positive scale (A12).

**Outcome measure**

Nine of the 22 retained articles analysed the link between spectral acoustic and perceptual measures. Two different methodologies can be identified. Five articles (A01–A05) directly addressed the correlation between acoustic and perceptual measures (VAS, DME and Likert scales or percent-identification scores). Four other articles (A06–A09) indirectly investigated the link between acoustics and perceptual
ratings, by investigating acoustic differences between groups that had been created based on their intelligibility (A09), or by analysing acoustic differences between two correctly perceived phonemes/syllables: [si] vs. [su] (A06); [t] vs. [d] (A07); [ɛ] vs. [æ] and [ɪ] vs. [ɛ] (A08). The remaining 13 articles (A10–A22) analysed spectral measures as well as perceptual measures but did not directly address the association between both.

**Summary of findings**

The conclusions of the different studies are reported in the outcome table (Appendix A), sorted into three categories: the studies directly addressing the link between spectral and perceptual measures; the studies indirectly investigating this link; and the studies only providing descriptive data for acoustics and perceptual ratings without analysing the link.

Regarding the first category, the significant and non-significant correlations are shown in Table 3. Significant correlations between spectral measures and perceptual ratings have been measured in vowels only, for steady-state F1 and F2 measures (A04), the F1 range in men (A03), the [i] vs [u] F2 difference (A02), the vowel space area (A03), the relative change in the acoustic-articulatory vowel space area (A05), the mean amount of formant movement in women (A03) and the dynamic vector length measure (A04).

Among the studies that indirectly addressed the link between spectral acoustics and perceptual estimates (i.e., without correlations), A06 and A07 targeted consonant measures, whereas A08 and A09 focused on vowels. In A06, the fricative centroid energy and the fricative spectral peak in the [s]-sound in [si] and [su] were found to be acoustic underliers of the coarticulation effect, the values being significantly higher for the [s] in the syllables identified as [si]. A07 found significantly higher steady-state F1 offset frequencies in vowels preceding [t] than for [d], in native English speakers. The authors concluded that this acoustic measure is a good indicator of the correct perception of the voiced/voiceless contrast in apico-alveolar stop consonants. Regarding the measures targeting vowels, significant F0–F1 and F1–F2 differences were found in A08, for the correctly identified vowels in the pairs [ɛ-æ] and [ɪ-ɛ]. Hence, the authors concluded that these measures are related to the speech intelligibility, as they seem to be linked to the perception of the tongue-height contrast. The F1–F2 difference was considered to be the primary cue, whereas the F0–F1 difference was interpreted as a secondary cue, linked to the F2–F1 difference. In A09, the ‘spectral change’ measure was found to be significantly larger for speakers with a high clear speech word identification benefit.

Table 3. Significant and non-significant correlations between acoustic measures and perceptual ratings of speech.

| Vowels | Consonants | F1 | F2 | F1 range | F2 range | Euclidean distance | F1 ≠ F2 | Vowel distance | VSA | AAVS | Formant movement | Dynamic ratio | Vector Length | Trajectory length | 1st moment |
|--------|------------|----|----|----------|----------|-------------------|--------|---------------|-----|------|-----------------|--------------|-------------|-----------------|-----------|
|        |            | Ø  | Ø  | Ø        | Ø        | Ø                 | Ø      | Ø             | Ø   | Ø    | Ø               | Ø            | Ø           | Ø               | Ø         |
|        |            | Ø  | Ø  | Ø        | Ø        | Ø                 | Ø      | Ø             | Ø   | Ø    | Ø               | Ø            | Ø           | Ø               | Ø         |
|        |            | Ø  | Ø  | Ø        | Ø        | Ø                 | Ø      | Ø             | Ø   | Ø    | Ø               | Ø            | Ø           | Ø               | Ø         |
|        |            | Ø  | Ø  | Ø        | Ø        | Ø                 | Ø      | Ø             | Ø   | Ø    | Ø               | Ø            | Ø           | Ø               | Ø         |
|        |            | Ø  | Ø  | Ø        | Ø        | Ø                 | Ø      | Ø             | Ø   | Ø    | Ø               | Ø            | Ø           | Ø               | Ø         |
|        |            | Ø  | Ø  | Ø        | Ø        | Ø                 | Ø      | Ø             | Ø   | Ø    | Ø               | Ø            | Ø           | Ø               | Ø         |
|        |            | Ø  | Ø  | Ø        | Ø        | Ø                 | Ø      | Ø             | Ø   | Ø    | Ø               | Ø            | Ø           | Ø               | Ø         |
|        |            | Ø  | Ø  | Ø        | Ø        | Ø                 | Ø      | Ø             | Ø   | Ø    | Ø               | Ø            | Ø           | Ø               | Ø         |
|        |            | Ø  | Ø  | Ø        | Ø        | Ø                 | Ø      | Ø             | Ø   | Ø    | Ø               | Ø            | Ø           | Ø               | Ø         |
|        |            | Ø  | Ø  | Ø        | Ø        | Ø                 | Ø      | Ø             | Ø   | Ø    | Ø               | Ø            | Ø           | Ø               | Ø         |
|        |            | Ø  | Ø  | Ø        | Ø        | Ø                 | Ø      | Ø             | Ø   | Ø    | Ø               | Ø            | Ø           | Ø               | Ø         |
|        |            | Ø  | Ø  | Ø        | Ø        | Ø                 | Ø      | Ø             | Ø   | Ø    | Ø               | Ø            | Ø           | Ø               | Ø         |

Note: significant correlation; Ø: non-significant correlation; M: men; W: women.
Abbreviations: F1/F2 = first and second formant; VWA: vowel space area; DME = direct magnitude estimation; Likert: Likert-type equal-appearing interval scale; VAS = visual analogue scale; %corr = percent correct identification score.
Discussion

The data from this review confirms the highly variable nature of speech in healthy adult speakers. In light of the differing rating tasks and instructions (e.g., rating on visual analog scales of intelligibility vs articulatory precision) and targeted speech units (e.g., percent correct identification of phonemes vs words), no aggregated variability measure could be computed across the studies in this review. Among the studies using percent correct identification, for example, while four found values higher than 90% (on words, isolated vowels and vowels in CVC syllables), four others found mean scores between 60.6% and 71% (on phonemes in CVC syllables and on syllables). The speech variability in healthy speakers is also found between subjects in the different studies. For example, while three of the studies using percent correct identification scores report a relatively low standard deviation (ranging from 1.12% to 4%), the studies using ordinal scales show a higher variability: if all the results are normalized to percentages, the standard deviations range from 6.25% to 12%. These results illustrate that even in healthy talkers, the physiological limits do not always allow the speech production system to meet the many demands of spontaneous speech. The resulting ‘imprecisions’ are mainly found at the phoneme level (Rossi & Peter-Defare, 1998; Schiller, 2006), leading to a certain overlap of speech sound categories, i.e., vowel and consonant reductions, as well as phoneme omissions (Benzeguiba et al., 2007; Guenther, 1995; Meunier, 2007; Van Son & Pols, 1996, 2009).

The aim of this review was to investigate further how the variations in healthy speech can be measured in order to be taken into account when analysing speech in patient populations. Indeed, the publication dates of the retained papers – of which only three date back to the 1990s – illustrate that the rise of technology has led to an increasing interest in the acoustic investigation of speech. This is mainly due to the fact that acoustic measures do not have to be carried out manually anymore and are thus faster to obtain as well as more reliable.

In the next section, we will thus focus on the spectral acoustic underpinnings of intelligibility.

Spectral measures of speech intelligibility in healthy speakers

In our review, most of the studies using spectral measures focused on vowels. Vowel reduction in informal speech is a well-described, universal phenomenon (Van Son & Pols, 1996). Two types of reduction are found (Maurová Paillereau, 2016): vowel centralization and contextual assimilation. Vowel centralization is observed when formant frequencies tend to those of a neutral vowel, whereas contextual assimilation occurs when a vowel’s formant frequencies change toward the acoustic loci of neighbouring consonants. The data in this review shows that steady-state formant measures (F1, F2, F1 range, F2 difference between /i/ and /u/, F1–F2 difference in [e–æ] and [ɛ–o], vowel space area (VSA)) are linked with vowel identification scores (A02, A03, A04, A08). The VSA is commonly used to account for vowel centralization, often in pathological speech (Liu, Tsao, & Kuhl, 2005; Sapir, Polczyńska, & Tobin, 2009; Weismer, Jeng, Laures, Kent, & Kent, 2001), but has also been shown to be sensitive to intelligibility differences in healthy speech (Bond & Moore, 1994) and to articulatory changes in clear speech (Lam, Tjaden, & Wilding, 2012; Smiljanić & Bradlow, 2009). The VSA is to some extent related to the size and shape of the resonance cavities created by the jaw and tongue positions (Sandoval, Berisha, Utianski, Liss, & Spanias, 2013), and thereby provides a global overview of the articulatory working space. However, it has shown inconsistent results (Lansford & Liss, 2014; Sapir et al., 2009) and might not be sensitive enough to subtle vowel articulation changes, both in healthy speech (Ferguson & Kewley-Port, 2007) and in motor speech disorders (Whitfield & Goberman, 2014). Sapir et al. (2009) explained that all Euclidean distances of the vowel space do not equivalently contribute to the differentiation between healthy and pathological speakers. In light of this asymmetry of the vowel formant sensitivity to articulatory changes, they suggested the use of the Euclidean distance between /i/ and /u/ instead, which was found to be the most sensitive marker. The F2 difference between /i/ and /u/ was also shown to be related to vowel intelligibility in A02. Furthermore, Lam et al. (2012) found that in clear speech, high tense and lax vowels (/i, i, u, u/) contributed most to the vowel space expansion. These observations indicate that the formant measures in these vowels should be prioritized for diagnostic purposes. Several alternatives to the VSA have been suggested, such as the vowel articulation index (VAI) (A15) and its inverse, the formant centralization ratio (FCR) (A20), designed to minimize inter-speaker variability and maximize the sensitivity to vowel reduction (Sapir, Ramig, Spielman, & Fox, 2010, 2011). However, all of the above measures only use the midpoint of three to four corner vowels of the vowel space. Whitfield and Goberman (2014) therefore suggested another alternative measure, the acoustic-articulatory vowel space (AAVS), which interestingly uses formant measures across the voiced portions of a whole utterance in continuous speech and thus provides a more global, also supposedly more sensitive measure (Whitfield & Goberman, 2014, 2017). Furthermore, the AAVS has been shown to be significantly larger in clear speech (A05) (Whitfield & Goberman, 2017). It
would therefore be interesting to further investigate how the AAVS correlates with segmental perceptual intelligibility estimates and accounts for variations in healthy speech.

Regarding dynamic formant measures, the ‘formant movement’ (A03), ‘vector length’ (A04) and ‘spectral change’ (A09) measures show that vowels with larger changes in the F1×F2 space are significantly better identified. Lam et al. (2012) showed that dynamic vowel formant measures also showed increased values in clear speech. These measures are related to intra-vowel antero-posterior tongue movements and changes in tongue height. They could thus also be useful in the investigation of imprecisions due to motor constraints in informal speech and subsequently in pathological speech.

Studies targeting the spectral features of consonants are rarer in our review, although consonants are reduced as much as vowels in informal speech and this articulatory reduction affects their intelligibility (Van Son & Pols, 1999). In this review, the fricative centroid energy and the fricative spectral peak in the [s]-sound in [si] and [su] were found to be acoustic underliers of the coarticulation effect (A06). The fricative centroid energy (or ‘centre of gravity’ [CoG]) is the first of the four spectral moment measures (Jongman, Wayland, & Wong, 2000) and corresponds to the ‘frequency that divides the spectrum into two halves’ (Yoon, 2015). It has been shown to be decreased in non-plosives in spontaneous speech of healthy talkers (Van Son & Pols, 1996, 1999), making it a relevant acoustic measure of consonant reduction. Spectral moment measures consider and describe the whole spectrum as a statistical distribution. Evers et al. argued that it is wiser to consider the global aspect of sibilant spectra rather than specific frequency regions (Evers, Reetz, & Lahiri, 1998). Indeed, sibilants are characterized by two sound sources, one at the tongue constriction and one at the teeth (Fant, 1960), which makes spectral peak locations difficult to predict. Also, the spectral shape of consonants is less defined than the clear vowel formant structure. Therefore, the description of the overall spectral shape of consonants should be preferred to the use of specific frequency regions (‘formant patterns’) (Fant, 1960; Stevens & Blumstein, 1978). Another argument in favour of using spectral moments is that they are said to be correlated with the length and shape of the cavity in front of the articulatory constriction (Behrens & Blumstein, 1988; Kay, 2012; Stevens, 1998; Yoon, 2015). Hence, they can lead to an articulatory interpretation. However, study A06 demonstrates that spectral moments are likely to vary according to the vowel context/to coarticulation.

Just as in vowels, another type of measure that has been used in the retained papers are the dynamic formant transitions, among which the F2 slope. The F2 slope measure, used in glides in A22, is ‘a dynamic measure that reflects the rate at which speech movements can be performed’ (R. D. Kent, Kent, et al., 1989) and is thus related to speaking rate. Van Son and Pols (1999), investigating acoustic correlates of consonant reduction in healthy speech, found that the F2 slope difference (i.e., difference between the F2 slope in the VC- and CV-boundaries in VCV syllables) is lower in spontaneous than in read speech. This reduced F2 slope difference indicated a lower consonant-induced coarticulation in the VCV syllable, thus a reduced consonant articulation. The use of formant transition measures is all the more noteworthy since it has been shown that in healthy ageing a decrease in intelligibility can be partly attributed to slower tongue movements (Kuruvilla-Dugdale et al., 2020).

To summarize this discussion, we highlighted the importance of investigating variations at the phoneme level in healthy speech, using acoustic measures to analyse both vowel and consonant reductions. Various spectral acoustic measures, mainly on vowels, proved to be related to perceived speech intelligibility in healthy speakers. However, the results show that none of these measures account for a large percentage of the variance in the perceptual intelligibility scores. While acoustic measures allow for a more objective investigation of speech, they do not comprehensively represent the speech signal, but rather target specific cues that are believed to be theoretically relevant. One should also keep in mind that the accurate perception of phonemes relies on several phonemic features (Jakobson, Fant, & Halle, 1951) and it is not one sole feature, but the whole set of speech units that makes up the notion of intelligibility (Flanagan, 1972, p. 311). Hence, a combination of acoustic measures, taking into account various phonemic traits and spectral aspects, could be a first way to a more comprehensive assessment of speech intelligibility (e.g., Bradlow et al., 1996; Ray D. Kent, Kent, et al., 1989; J. Lee, Hustad, & Weismer, 2014; Lindblom, 1990; Weismer, 2008). Furthermore, there is a complex entanglement of segmental acoustic features with factors at other levels of granularity such as intonation, stress (e.g., acoustic differences between stressed and unstressed vowels in A19), voice quality and speech rate. This has been demonstrated in connected speech (Metz et al., 1990) as well as in clear speech (Kuruvilla-Dugdale et al., 2020; Smiljanić & Bradlow, 2009; Whitfield & Goberman, 2017). Eventually, before using segmental acoustic measures on specific patient populations, extensive research is still needed to get a better understanding of their behaviour in the healthy speakers, to identify relevant acoustic combinations that could account for perceived speech variations and to provide normative data from a large set of healthy speakers.
Further perspectives and future directions of research

From the analyses made throughout this review, a few leads for further studies can be considered. First, the diversity of the methodologies used in the retained papers demonstrates that speech can be investigated in many different ways at a perceptual as well as at an acoustic level. Of the 22 retained papers in our review, only five addressed the definition of the targeted speech-related concept(s), of which four (A08, A12, A20, A22) provided a definition of intelligibility. In light of the various terms used to refer to speech production – each of which refers to a specific concept – unambiguous definitions should be provided in research papers. Also, the rating tasks and the acoustic measures should be extensively described, so as to allow the reader to interpret the results accordingly, as well as for the methods to be replicable. It can be observed that even if several studies use the same measure, the study population, the phonemic sample, the computing method and the reporting of the results are very different and sometimes not reported (according to the aim of each study), which makes it difficult to relate the resulting values. To illustrate this point, an attempt to compare the results of similar acoustic measures used in the different studies is shown in Appendix C.

In this review, we have observed a majority of studies focusing on vowels when it comes to spectral cues. Vowels play an important role in speech intelligibility (Chen, Wong, & Wong, 2013; Cole, Yan, Mak, & Fanty, 1996; Kewley-Port, Burkle, & Lee, 2007) and are also more convenient to analyse spectrally, as they are by definition voiced and composed of periodic waveforms and can be sustained (in contrast to plosive consonants). However, consonants also significantly contribute to speech intelligibility. Lindblom (1990) already postulated that despite the coarticulation effects, a combination of spectral features could allow for a good distinction between stop consonants. Furthermore, while vowels were found to have a more important effect on talker identity discrimination, consonants are essential for word identification (Bonatti, Peña, Nespor, & Mehler, 2005; Owren & Cardillo, 2006). The consonant intelligibility, their variability and reductions in healthy speech, as well as related spectral cues (in addition to the more investigated time-domain cues), should therefore be further explored.

Some considerations can also be highlighted with regard to the study populations. The majority of the studies included both men and women in a balanced ratio. However, very few of them actually differentiated the results by gender, especially in the control groups, for which the results are very often pooled. It is well known that vowel formant values, for example, vary between men and women (Bradlow et al., 1996; Coleman, 1971; Yang, 1996). Generally speaking, greater account still needs to be taken of this factor, and the study group’s gender information should systematically be specified. One possible way to address the issue of across-sex value comparisons is to use Bark scales (Fletcher, McAuliffe, Lansford, & Liss, 2017), as could be observed in some of the studies in this review. Also, while half of the studies were carried out on study groups aged more than 50 years, none of the studies investigated the impact of age in adults on the spectral measures or on perceived speech intelligibility. It would be noteworthy to take the age factor into account in order to analyse the evolution of speech-related acoustics and perceived intelligibility in normal ageing (Kuruvilla-Dugdale et al., 2020). Indeed, speech has been shown to vary across the lifespan due to physiological and neuromuscular modifications (Benjamin, 1997; Bilodeau-Mercure & Tremblay, 2016; Hazan, 2017; Hazan et al., 2018; Hooper & Cralidis, 2009; Tremblay et al., 2017). The study of speech modifications in ‘normal’ ageing as compared to pathological ageing might help further understand speech production strategies in healthy speech.

Limitations

The studies discussed in this systematic review have been retrieved from two databases (PubMed and Embase) that were thought to include papers from the targeted topic. We are, however, aware that there might be studies from other sources that address the subject but that are not referenced in these two databases.

Regarding the acoustic measures considered in this review, we would like to underline that time-domain measures were not taken into account in order to limit the noise in the initial database search (e.g., studies about the speaking rate, prosody and pauses in fluency disorders…). As explained in the introduction, only frequency-domain measures were included. In a future study, it would, however, also be interesting to investigate the link between time-domain measures (such as the voice onset time) and perceived intelligibility, as time- and frequency-domain measures provide complementary data (Floegel, Fuchs, & Kell, 2020; Li et al., 2008). The resulting higher number of studies focusing on vowels might also stem from this methodological decision. Further studies on time-domain measures could clarify if this is a general trend among phoneme-level measures, or if it is limited to spectral measures.

Last but not least, while this review focused on studies written in English, it would also be informative to review studies written in – and thus focusing on – other languages. The most contrastive example to
illustrate the interest of investigating other languages are tonal languages. In the latter, the acoustic and perceptual underpinnings of speech intelligibility might be very different from those in Western languages. Suprasegmental measures (eg. F0 contour) might for example contribute to a higher degree to intelligibility, as compared to phone-level measures (Chen & Loizou, 2011).

Conclusions

Our results highlight that speech is highly variable within and across healthy adult speakers, which stresses the need for further studies regarding the acoustic underpinnings of speech intelligibility in healthy speech. Healthy speech shows inherent imprecisions and is thus not, as often presumed, 100% accurate. A better understanding of the imprecisions in healthy spontaneous speech will provide more realistic baseline for the investigation of disordered speech.

The direct investigation of the correlation between spectral cues and speech intelligibility estimates remains scarce, especially in consonants. In this review, for vowels, the following measures were shown to be linked to sub-lexical perceived speech intelligibility ratings: steady-state F1 and F2 measures, the F1 range, the [ɛ]-[æ] F2 difference, F0–F1 and F1–F2 differences in [ɛ-æ] and [l-ε], the vowel space area, the mean amount of formant movement, the vector length and the spectral change measure. For consonants, only the fricative centroid energy and the fricative spectral peak in the [s]-sound, as well as the steady-state F1 offset frequencies in vowels preceding [t] and [d] have shown a significant link with phoneme identification scores.

An important question is raised by this review: Can perceived intelligibility be quantified by single acoustic measures? It indeed appears that, to date, no acoustic measure is able to predict speech intelligibility to a large extent. There is still extensive research to be carried out to identify relevant acoustic combinations that could account for perceived speech variations (eg., vowel and consonant reductions) in healthy speech. Subsequently, normative data will have to be gathered from a large number of healthy speakers in order to then investigate these measures in specific patient populations. To that end, speech-related terms (eg., intelligibility, comprehensibility, severity) need to be clearly defined and methodologies described in sufficient details to allow for replication, cross-comparisons/meta-analyses and pooling of data.

Note

1. Studies using perceptual assessment methods that fitted the umbrella-term ‘intelligibility’ rather than the more specific definition focusing on low-level segmental units were not excluded a priori but differentiated in the Discussion.

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ORCID

Timothy Pommée ▪ http://orcid.org/0000-0001-7846-7282
Mathieu Balaguer ▪ http://orcid.org/0000-0003-1311-4501
Julien Pinquier ▪ http://orcid.org/0000-0003-1556-1284
Julie Mauclair ▪ http://orcid.org/0000-0002-2740-5118
Virginie Woisard ▪ http://orcid.org/0000-0003-3895-2827
Renée Speyer ▪ http://orcid.org/0000-0003-2828-8897

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Appendix A. Outcome table: Description of the 22 included studies

### A. Studies describing associations between acoustic variables in healthy speakers and auditory perception

| Reference | Study design | QualSyst (by Knet al.) | Healthy population | Speech sample for acoustics (target phoneme) | Acoustic parameters (Definitions) | Perceptual measure(s) | Conclusions |
|-----------|--------------|------------------------|--------------------|---------------------------------------------|----------------------------------|-----------------------|-------------|
| **A01. McRae et al., 2002** | III-2 | 20/24 83% strong | Healthy population: American English | Vowels [i, u, æ] in CVC monosyllabic words | Vowels: Vowel space area (VSA; quadrilateral, using F1 and F2 frequencies at temporal midpoint) | Overall speech severity: direct magnitude estimation (DME) using a modulus with the value of 100 (= moderately severe) | Association:  
Regression between vowel space area and overall speech severity: not significant  
Regression between first moment difference and overall speech severity: not significant  
Descriptive data:  
Mean (range)  
Overall speech severity (DME): 28 (2–51)  
VSA: N.R. (vowel quadrilateral graphics)  
Consonants: 1st moment coefficient suggests more posterior constriction, looser constriction, or increased lip rounding in [∫]  
Consonants: 1st moment difference: N.R. (graphics)  
Fricatives [s, f] in word-initial and – final positions |  
Fricatives: 1st moment coefficient (DME) using a modulus with the value of 100 ( = moderately severe)  
Fricatives: 1st moment difference: not correlated with any subjective rating  
Vowel formant measures: o [i]–[æ] F1 difference: not correlated with percent-correct identification, nor with any subjective rating  o [i]–[u] F2 difference: Significant correlation with percent-correct identification (r = 0.401, p = 0.006) and with two rating scales (rS = N.R., p<0.01): mumbly–precise, unclear–clear scales  
Descriptive data:  
Percent-correct word identification: N.R. (graphics)  
Subjective ratings: N.R. (graphics)  
Vowel formant and space measures: N.R.  
Overall speech severity (DME): 28 (2–51)  
Vowel formant measures: o [i]–[æ] F1 difference: not correlated with percent-correct identification, nor with any subjective rating  o [i]–[u] F2 difference: Significant correlation with percent-correct identification (r = 0.401, p = 0.006) and with two rating scales (rS = N.R., p<0.01): mumbly–precise, unclear–clear scales  
Descriptive data:  
Percent-correct word identification: N.R. (graphics)  
Subjective ratings: N.R. (graphics)  
Vowel formant and space measures: N.R.  |
space from the vowel onset to the steady state, and the Euclidean distance from the vowel steady state to the offset.

Fine-grained measures:
- Vowel space area (VSA, quadrilateral; two triangles: [i, æ, u] and [æ, u, ŋ])
- Mean distance among vowels (vowel dispersion): average Euclidean distance between each vowel pair
- F1 and F2 ranges: subtraction of the lowest F1/F2 value from the highest
- Dynamic ratio (distinctiveness among vowels with dynamic and static trajectories): average Euclidean distance from vowel onsets to steady states too
- Men: VSA ($r^2 = 0.12, p<0.02$) and F1 range ($r^2 = 0.14, p<0.01$)
- Women: VSA ($r^2 = 0.09, p<0.02$) and mean amount of formant movement ($r^2 = 0.11, p<0.02$)
- Non-significant predictors: F1, F2, formant movement in men, distance among vowels, F1 range in women, F2 range, dynamic ratio

Descriptive data:
- Vowel identification scores: M = 95.6% (4.0%)
- F1 (Bark): M = 5.04 (0.20)
- F2 (Bark): M = 13.05 (0.37)
- Formant movement: M = 1.43 (0.29)
- VSA: M = 18.57 (4.13)
- Distance among vowels: M = 4.54 (0.50)
- F1 range (Bark): M = 3.83 (0.59)
- F2 range (Bark): M = 9.37 (1.04)
- Dynamic ratio: M = 1.97 (0.53)

Association:
- Steady-state F1: Significant and strong correlation with vowel identification ($Z = 4.3, p<0.0001$)
- Steady-state F2: Significant and strong correlation with vowel identification ($Z = 4.6, p<0.0001$)
- VL: Significantly positive regression slopes with vowel identification ($Z = 5.1, p<0.0001$): vowels with larger change in F1xF2 space are better identified
- TL: Non-significant effect on the accuracy of vowel identification: a more curved trajectory in the vowel space does not affect the vowel identification

Descriptive data:
- Vowel identification: N.R.
- F1: N.R. (graphics)
- F2: N.R. (graphics)
- Mean VL (Barks): CL = 1.27, CON = 1.1, ratio = 0.09
- Mean TL (Barks): CL = 0.50, CON = 0.49, ratio = 1

(Continued)
### A. Studies describing associations between acoustic variables in healthy speakers and auditory perception

| Reference | Study design | QualSyst (by Kmet et al.) | Healthy population [N, Gender, Age (years), Language] | Speech sample for acoustics (target phoneme) | Acoustic parameters (Definitions) | Perceptual measure(s) | Association | Conclusions |
|-----------|--------------|--------------------------|-----------------------------------------------------|---------------------------------------------|----------------------------------|-----------------------|-------------|-------------|
| A05. Whitfield & Goberman, 2017 | III-3 21/24 88% strong | Healthy population [N, Gender, Age (years), Language] | Corner vowels [i, u, u, æ] in sentences, in conversational (CON) and in clear (CL) speech. | Articulatory-acoustic vowel space (AAVS): square root of the generalized variance of all sampled vowel formants in the F1×F2 coordinate plot. This measure was carried out on one sentence containing all the corner vowels, and on two sentences from the Rainbow Passage. | Traditional vowel space area (VSA): formant values measured during the steady state of the vocalic nuclei of the words ‘stack’, ‘key’, ‘blue’ and ‘box’ (in the sentence containing all the corner vowels). | Rating of speech clarity on a 100mm visual analogue scale (0–100: unclear – very clear). | Significant correlation between perceptual difference scores (conversational vs. clear) and relative change in AAVS (r = 0.67, r² = 0.45, p<0.01). | Descriptive data: Mean (SD): Association: |
| A06. Katz et al., 1991 | III-3 20/24 83% strong | Healthy population [N, Gender, Age (years), Language] | [s] in [su] and [si] | Fricative centroid energy at 30 and 100 ms prior to fricative offset: thought to indicate front cavity resonances (indication of the degree of anticipatory labial movement). | Hearing only the [s] sound, identification of the original syllable. | Syllable identification scores: N.R. Mean centroid energy (Hz) 30 ms prior to offset: | | |

---

**Reference**

- **A05. Whitfield & Goberman, 2017**
  - Healthy population [N, Gender, Age (years), Language]
  - Corner vowels [i, u, u, æ] in sentences, in conversational (CON) and in clear (CL) speech.
  - Articulatory-acoustic vowel space (AAVS): square root of the generalized variance of all sampled vowel formants in the F1×F2 coordinate plot.
  - Traditional vowel space area (VSA): formant values measured during the steady state of the vocalic nuclei of the words ‘stack’, ‘key’, ‘blue’ and ‘box’ (in the sentence containing all the corner vowels).
  - Rating of speech clarity on a 100mm visual analogue scale (0–100: unclear – very clear).
  - Association: Significant correlation between perceptual difference scores (conversational vs. clear) and relative change in AAVS (r = 0.67, r² = 0.45, p<0.01).

**Reference**

- **A06. Katz et al., 1991**
  - Healthy population [N, Gender, Age (years), Language]
  - [s] in [su] and [si]
  - Fricative centroid energy at 30 and 100 ms prior to fricative offset: thought to indicate front cavity resonances (indication of the degree of anticipatory labial movement).
  - Hearing only the [s] sound, identification of the original syllable.
  - Syllable identification scores: N.R. Mean centroid energy (Hz) 30 ms prior to offset:
    - [s]: 5524
    - [su]: 5134
    - [s]/[su] ratio: 1.08
Fricative spectral peaks at 30 ms prior to fricative offset, anticipating F2 of the vowel

Mean centroid energy (Hz) 100 ms prior to offset:
- [si]: 6806
- [su]: 6182
- [si]/[su] ratio: 1.10

Values for [i] significantly higher than for [u], (reflecting labial coarticulation), F = 30.9, p<.001; Values for 100-ms window significantly higher than for 30-ms window (F = 107.2, p<.001)

Mean fricative spectral peaks at fricative offset:
- [si]: 1999
- [su]: 1866
- [si]/[su] ratio: 1.07

Strong vowel context effects, values for [si] greater than for [su], (reflecting lingual and labial coarticulation effects), F = 101.2, p<.001

Descriptive data:
- Percent-correct identification: overall rate from 68% to 71%. Rates higher for [t] than [d] (82% vs 65%). Native English speakers’ stops significantly higher correct scores (A’ = 0.953) than experienced and inexperienced Spanish and Mandarin subjects (A’ = 0.751, 0.720 and 0.668, 0.679, respectively).
- F1 offset frequency: N.R. (graphics)
### A. Studies describing associations between acoustic variables in healthy speakers and auditory perception

| Reference           | Study design | QualSyst (by Kmet et al.) | Healthy population | Speech sample for acoustics (target phoneme) | Acoustic parameters (Definitions) | Perceptual measure(s) | Conclusions |
|---------------------|--------------|---------------------------|--------------------|-----------------------------------------------|----------------------------------|-----------------------|-------------|
| A08. Bunton & Weismer, 2001 | III-2        | 21/24 88% strong          | Healthy population [N, Gender, Age (years), Language] | High vs low vowels (tongue-height): vowel pairs [r-æ] and [l-ɛ] in words | Differences between F0–F1 and between F1–F2 (measured at 50% of the total vowel duration) | Percent-correct word identification, multiple-choice format (minimal or near minimal pairs) | In the correctly perceived tokens:  
- Statistically significant F0–F1 differences ([ɛ]-[æ]: U = 222.0, p < 0.001; [l]-[ɛ]: U = 194.0, p < 0.001)  
- Statistically significant F1–F2 differences ([ɛ]-[æ]: U = 179.5, p < 0.001; [l]-[ɛ]: U = 116.0, p < 0.001)  
These measures are thus considered to be linked to perceived tongue-height contrast.  
**Descriptive data:**  
- Percent-correct identification: 96.44% (94.38%–98.38%)  
- F0–F1, F1–F2: N.R. (graphics) |
| A09. Ferguson et al., 2007 | III-3        | 20/24 83% strong          | Healthy population [N, Gender, Age (years), Language] | Vowels [i, l, o, e, æ, ɑ, ʌ, o, u] in [bVd] context, in conversational and in clear speech | Steady-state formant values:  
- Perimeter: overall dimensions of the vowel space; sum of 4 Euclidean distances between adjacent vowels ([i]-[æ], [æ]-[u], [u]-[i])  
- F1 range: difference between the average F1 for low vowels [æ, u], and F1 for high vowels [l, u]  
- F2 front: average F2 value for [l, e, e, æ]  
- F2 back: average F2 value for [ɑ, ʌ, ɑ, u]  
- Dynamic formant movement:  
- Spectral change ([λ]): Sum of the absolute formant frequency shift (from 20% to 80%) for F1 and F2  
- Spectral angle ([Ω]): Sum, in radians, of the absolute values of F1 and F2 angles, calculated as the arctangents of the difference between the formant frequencies at the 20% and 80% points, divided by the duration between these two points | Percent-correct vowel in clear (CL) and conversational speech (CON): Creation of ‘No Benefit’ (NB) and ‘Big Benefit’ (BB) groups according to vowel intelligibility gain (BB = large clear speech effect for listeners, relative to conversational speech)  
**Association:** Clear speech benefit differences (differences between NB and BB talker groups):  
- Steady-state formant values:  
  - Perimeters: No sign. difference, F = 0.66, p = 0.44  
  - F1 range: No significant difference, F = 0.497, p = 0.5  
  - F2 range & back range: No sign. difference, F = 0.29, p = 0.59; F = 2.1, p = 0.15  
- Dynamic formant movement:  
  - Spectral change: Sign. larger for NB, F = 10.86, p < 0.01  
  - Spectral angle: No sign. difference, F = 3.06, p = 0.08  
**Descriptive data:**  
- Percent correct vowel identification:  
  - BB: CL = 79.2, CON = 60.6, difference = 18.6  
  - NB: CL = 67.0, CON = 68.1, difference = −1.1  
- Steady-state formant values (all measures in Barks):  
  - Perimeters:  
    - BB: CL = 13.77, CON = 12.65, difference = 1.12  
    - NB: CL = 14.26, CON = 13.85, difference = 0.41  
  - F1 range: |
### Dynamic formant movement:

- **Spectral change (Barks):**
  - BB: CL = 1.88, CON = 1.56, difference = 0.32
  - NB: CL = 2.27, CON = 2.12, difference = 0.15

- **Spectral angle (radians):**
  - BB: CL = 0.89, CON = 1.04, difference = −0.15
  - NB: CL = 1.03, CON = 1.12, difference = −0.09

### B. Studies presenting descriptive data on acoustic variables in healthy speakers

| Reference          | Design | Qualysyst (by Kmet et al.) | Healthy population (Gender, Age, Language) | Speech sample for acoustics (target phoneme) | Acoustic parameters (Definitions) | Perceptual measure(s) | Descriptive data in healthy speakers |
|--------------------|--------|----------------------------|---------------------------------------------|---------------------------------------------|----------------------------------|----------------------|-------------------------------------|
| A10. Weismer et al., 1992 | III-2  | 17/24 71% good | Vowels (N.R.) in 12 monosyllabic words (CV, CVC, CCVC, CVCC, VC; wax, sigh, sip, ship, sew, coat, row, cash, hail, ate, shoot, and blend. | F1–F2 formant trajectories:  
  - Transition extent (TE): amount of frequency change along the transitional segment of a trajectory  
  - Averaged transition rate or slope: TE/TD (TD: duration of the transitional segment)  
  - Starting frequency (SF): onset frequency of the transitional segment | Percent-correct word identification: selection among four possible words | | |
| A11. Hohoff et al., 2003 | III-3  | 20/24 83% strong | [s] in the word ‘soleil’ | Upper boundary frequency (UBF) of the fricative sound:  
  Maximum frequency of the bandwidth, maximum greyness range in the wide-band spectrogram | 5-point Likert scale (1–5; non-pathological – highly pathological [s] sound production) | Mean (SD; range):  
  - Likert scale for [s] sound: 1.43 (0.46; 1.00–3.20)  
  - UBF [s] sound: 12,961.48 Hz (585.77; 11,454–13,898) | |
### B. Studies presenting descriptive data on acoustic variables in healthy speakers

| Reference | Design | Healthy population (Gender, Age, Language) | Speech sample for acoustics (target phoneme) | Acoustic parameters (Definitions) | Perceptual measure(s) | Descriptive data in healthy speakers |
|-----------|--------|---------------------------------------------|----------------------------------------------|------------------------------------|-----------------------|--------------------------------------|
| A12. Yunusova et al., 2005 | 20/24 83% strong | N = 10 (7 M, 3 F) Age M: μ = 56.9, F: μ = 57.3 Language: American English (Upper Midwest dialect) | All vocalic segments of an oral reading Fricatives [s, ʃ] in word-initial position | • Vocalic segments: F2 interquartile ranges (IQR) for each breath group • Fricatives: First moment differences between [s]-[ʃ] | • Sentence-level: direct magnitude estimation, modulus of 100 (ease to understand) • Word-level: Percent-correct word identification | Mean (SD): Perception: Sentence intelligibility (DME): 222.38 (23.81; 175–244) Word intelligibility (%): 98.66 (1.12; 96.6–99.9) |
| A13. De Bruijn et al., 2009 | III-2 21/24 88% strong | N = 18 ['gender and age matched' to study group; study group M = 55%, F = 45%; Age μ = 53.8 (SD = 8.7)] Language: Dutch | Corner vowels [a, i, u] and velar consonant [x] in words | • F1 and F2, and vowel space (VS) • Spectral slope for [x] | Ratings on intelligibility (10-point scale, 1–10: poor–good intelligibility), articulation and nasal resonance (4-point scale, 1–4: normal–deviant speech quality) | Mean (SD): Perception: Sentence intelligibility (DME): 2.30 (1.37; 1.8–2.7) Word intelligibility (%): 99.5 (0.5; 99–99.9) |
| A14. Van Lierde et al., 2012 | III-2 20/24 83% strong | N = 9 (M/F ratio N.R.) μ = 47.6 (22–61) Language: Dutch | Sound [s] 2nd spectral moment: dispersion (standard deviation) of the frequencies around the centre of gravity | Phonetic transcription – Assessment of overall speech intelligibility on a 4-point ordinal scale (0–3: normal – severely impaired) | | Mean (SD): Perception: Intelligibility ratings: N.R. |
| A15. Skodda et al., 2013 | III-2 21/24 88% strong | N = 60 (30 M, 30 F) Age: μ = 66.87 (median = 67.5; SD = 7.1; range 55–80) Language: German | Corner vowels [a, i, u] in words | Vowel Articulation Index: F2a + F1a F1i + F1u + F2u + F2a | Rating on 4-point scale: intelligibility (0–3: good-poor intelligibility) and 5-point scale: articulation (0–4: normal articulation – markedly reduced intelligibility) | Mean (SD): Perception: Intelligibility rating: 0.08 (0.28) Articulation rating: 0.07 (0.25) |
| A16. Whitfield & Goberman, 2014 | III-2 23/24 96% strong | N = 10 S M (Age: μ = 65.8, range 57–73), S F (Age: μ = 71.8, range 58–81) Language: | All voiced segments from the first paragraph of the Rainbow Passage | Articulatory-acoustic vowel space (AAVS): square root of the generalized variance of the F1–F2 data, resulting in an elliptical space representing the average bivariate variability in F1xF2 space | Rating of the speech clarity on a 100mm visual analogue scale (0–100: unclear–very clear) | Mean (SD): Perception: Rating of speech clarity (mm): M = 63mm (9.92); F = 64.60mm (17.96) |
| Study | Language | Age | Percentage | Sample Size | Description |
|-------|----------|-----|------------|-------------|-------------|
| A17. Neel et al., 2015 | Standard American English | 52–69 | 100% strong | N = 12 (4 M, 8 F) | Consonant: first spectral moment at the centre of the fricative [s] = weighted average of the spectral peak frequencies (measure of tongue placement accuracy) |
| A18. Dwivedi et al., 2016 | English | 54.4 (SD = 9.3) | 100% strong | N = 51 (32 M, 19 F) | The sustained vowel [i] (mid-stable portion) |
| A19. Connagh\& Patel., 2017 | American English | 36 (range 22–59) | 88% strong | N = 15 (9 M, 6 F) | High vowels [i], [I] and low vowel [æ] in stressed and in unstressed words. |
| A20. Fletcher et al., 2017 | New Zealand English | 66 (SD = N.R.) | 92% strong | N = 17 (11 M, 6 F) | Corner vowels [aː], [iː], [oː] in words |

### Consonant
- **AAVS (kHz²):** M = 38.45 (5.20); F = 64.59 (9.77)
- **Mean (SD; range):**
  - **Perceptual**
    - Intelligibility rating: 4.4
    - Articulatory precision rating: N.R. (graphics)
  - **Acoustic**
    - Consonant 1st spectral moment [s] (Hz): F1 range (Hz): 353.8 Hz (78.3) F2 (Hz): 2111.5 (986.7)
    - F1: M = 315.9 Hz (170.7); F2: 1782.6 (846.2)
    - F1: 353.8 Hz (78.3)
    - F2: 2111.5 (986.7)

### Vowels
- **F1 range (Hz):** 448.9 (83.9; 286–532)
- **F2 range (Hz):** 1552.8 (197.8; 1309–1899)
- **Vowel space area (VSA):** 334,262 (98,557; 192,980–526,903)

### Data for each vowel is also available (Table 3; p.44).

### Ratings using visual analogue scales:
- **Listener group 1:** Intelligibility = Ease to understand the speaker (0–100: easy-difficult)
- **Listener group 2:** Speech precision (0–100: precise-imprecise)

### Using a 100mm visual analogue scale (0–100: no impairment – severe impairment):
- **Articulatory precision rating:** N.R. (graphics)

### Acoustic
- **Data for each vowel is also available (Table 3; p.44).**

### Speech, Language and Hearing

(Continued)
B. Studies presenting descriptive data on acoustic variables in healthy speakers

| Reference          | Design | Strong (%) | Healthy population (Gender, Age, Language) | Speech sample for acoustics (target phoneme) | Acoustic parameters (Definitions) | Perceptual measure(s) | Descriptive data in healthy speakers |
|--------------------|--------|------------|--------------------------------------------|---------------------------------------------|----------------------------------|-----------------------|-------------------------------------|
| A21. Kim and Choi, 2017 | III-2  | 92%        | 12 American English Age: median = 59 (range 49–85) | Vowels [a,i,u] in words | Acoustic vowel space (AVS) derived from F1 and F2 frequencies at the temporal midpoint of the vowel: $AVS = \frac{F_{1i} \times (F_{2a} - F_{2u}) + F_{1a} \times (F_{2u} - F_{2i}) + F_{1u} \times (F_{2i} - F_{2a})}{2}$ | Intelligibility rating on a 10-point Equal Appearing Interval scale (1–10: totally unintelligible–completely intelligible) | Overall speech intelligibility rated on a 229mm visual analogue scale (0–229: understood none – understood all) |
| A22. Martel-Sauvageau & Tjaden, 2017 | III-2  | 96%        | 12 Korean Age: median = N.R. (range 52–72) | Glides: F2 slopes = overall frequency change divided by the transition duration CVCV tokens: | Locus equations (LE): linear regression function using F2 vowel onset and F2 midpoint; for [b, d, g] $F_{2\text{mid}} = k \times F_{2\text{onset}} + c$ (k and c: constants) LE distinctiveness: Distinctiveness between LE of the three places of articulation, measured using the constant parameters (k, c) of the equations as dimensions of a triangular locus space. The area of this space is then calculated using Euclidean distances between [b]-[d]-[g] coordinates | Mean (SD) | Overall speech intelligibility: N.R. (graphics) |

*The study designs are reported according to the NHMRC hierarchy: Level 1 Systematic reviews; Level II Randomized control trials; Level III–1 Pseudo-randomized control trials; Level III–2 Comparative studies with concurrent controls and allocation not randomized (cohort studies), case control studies, or interrupted time series with a control group; Level III–3 Comparative studies with historical control, two or more single-arm studies, or interrupted time series without a control group; Level IV Case series.

b The QualSyst methodological quality score interpretation guidelines are: strong > 80%; good 60–79%; adequate 50–59%; poor < 50%.
Appendix B. Definitions and formulas (if applicable) of the acoustic measures used in the studies of this review

**Vowel measures**

**Steady-state formant measures**

(1) Vowel Space Area (Fletcher et al., 2017): the first and second formant values of the corner vowels of the investigated language are used as coordinates in an F1/F2 space to construct a vowel triangle or quadrilateral. The area of the resulting triangle or quadrilateral are then computed using classic formulas such as:

\[ \text{Hz}^2 = 0.5 \times \left| F1[v_1] \times (F2[v_2] - F2[v_3]) + F1[v_2] \times (F2[v_1] - F2[v_3]) + F1[v_3] \times (F2[v_1] - F2[v_2]) \right| \]

(2) Formant Centralization Ratio (A20): the VAI (Fletcher et al., 2017): the Vowel Articulation Index (A20): a surrogate parameter of the first and second formant frequencies (F1 and F2) of the three corner vowels /a/, /i/, and /u/:

\[
\text{VAI} = \frac{F2[i] + F1[a]}{F1[i] + F1[u] + F2[u] + F2[a]}
\]

(3) Mean Formant Movement (Barks): the Euclidean distance from the vowel steady state to the offset (80% of vowel duration) is computed. These distances are then averaged across the different vowels for each speaker.

\[
\text{Mean formant movement} = \sqrt{\left( F1_{50} - F1_{80} \right)^2 + \left( F2_{50} - F2_{80} \right)^2} + \sqrt{\left( F1_{80} - F1_{150} \right)^2 + \left( F2_{80} - F2_{150} \right)^2}
\]

(4) Vowel Articulation Index (A15): a ‘surrogate parameter of the first and second formant frequencies (F1 and F2) of the three corner vowels /a/, /i/, and /u/’:

\[
\text{VAI} = \frac{F2[i] + F1[a]}{F1[i] + F1[u] + F2[u] + F2[a]}
\]

(5) Formant Centralization Ratio (A20): the VAI’s reciprocal value (Skodda, Grönheit, & Schlegel, 2012), a measure that ‘weights formants that are likely to increase as a result of vowel centralization against formants that are expected to lower’:

\[
\text{FCR} = \frac{F2[\alpha] + F2[\epsilon] + F1[\alpha] + F1[\epsilon]}{F2[i] + F1[\alpha]}
\]

(using New Zealand English corner vowels)

(6) Probability Density Function (A19): relative probability that a vowel token came from the target vowel F1xF2 area

(7) Onset Frequency (A10): the starting frequency (in Hertz) of the transitional segment (see 18.)

(8) Formant Dispersion (A07): the Euclidean distance in the F1xF2 space from the vowel onset (20% of vowel duration) to the steady state [...]

(9) Formant Dispersion (A07): the Euclidean distance from the vowel steady state to the offset (80% of vowel duration) is computed. These distances are then averaged across the different vowels for each speaker.

\[
\text{Mean formant movement} = \sqrt{\left( F1_{50} - F1_{80} \right)^2 + \left( F2_{50} - F2_{80} \right)^2} + \sqrt{\left( F1_{80} - F1_{150} \right)^2 + \left( F2_{80} - F2_{150} \right)^2}
\]

(10) Vowel Space Area (A05, A16): the Acoustic Vowel Space (A05, A16): Euclidean distance between vowel pairs in the F1×F2 triangle.

(11) Vowel Space Area (A05, A16): the Acoustic Vowel Space (A05, A16): Euclidean distance between vowel pairs in the F1×F2 triangle.

Dynamic formant measures

(12) Spectral Change (A09): the sum, in Barks, of the absolute formant frequency shift for F1 and F2. Thus, \( \lambda \) is calculated as

\[
\lambda (\text{Barks}) = |F1_{80} - F1_{20}| + |F2_{80} - F2_{20}|
\]

where \( F1_{20}, F1_{80}, F2_{20}, \) and \( F2_{80} \) are the F1 and F2 values in Barks at 20% and 80% of the vowel duration.

(13) Spectral Angle (A09): The spectral angle (or tilt) is computed for each vowel by comparing both F1 and F2 at 80% of the vowel duration to the frequency measured at 20% of the vowel duration. The angle \( \theta \) in radians for each formant \( n \) is first computed as the arctangent of the difference between the frequency of the formant at 80% and 20% of the vowel duration, divided by the duration separating these two points scaled to deciseconds. The spectral angle is the sum in radians of the absolute values of the two formant angles:

\[
\theta (\text{radians}) = \arctan \left( \frac{F1_{80} - F1_{20}}{\text{time}_{80} - \text{time}_{20}} \right) + \arctan \left( \frac{F2_{80} - F2_{20}}{\text{time}_{80} - \text{time}_{20}} \right)
\]

(14) Mean Formant Movement across vowels (A03): For each vowel, the sum of the Euclidean distance in the F1xF2 bark space from the vowel onset (20% of vowel duration) to the steady state [...] and the Euclidean distance from the vowel steady state to the offset (80% of vowel duration)

(15) Dynamic Ratio (A03): a composite indicator based on dynamic measures; distinctiveness in Barks among vowels with dynamic and static trajectories; average Euclidean distance (from vowel onsets to steady states to offsets in the F1×F2 bark space, see 13.) covered by the three most dynamic vowels ([æ, ɛ, u]) divided by the distance covered by the three most static ones ([i, e, u])

(16) Vector Length (A04): the Euclidean distance in the F1xF2 space from the vowel onset (20% of vowel duration) to the offset (80% of vowel duration):

\[
\text{VL (Barks)} = \sqrt{\left( F1_{80} - F1_{20} \right)^2 + \left( F2_{80} - F2_{20} \right)^2}
\]

where \( F1_{20}, F1_{80}, F2_{20}, \) and \( F2_{80} \) are the F1 and F2 values in Barks at 20% and 80% of the vowel duration.

(17) Trajectory Length (A04): the sum in Barks of the four Euclidean distances between the vowel sections
20%–35%, 35%–50%, 50%–65% and 65%–80%: vowel section length VSLn (Barks)
\[
= \sqrt{(F1_n - F1_{n+1})^2 + (F2_n - F2_{n+1})^2}
\]
trajectory length TL (Barks) = \sum_{n=1}^{4} VSLn

(18) Transition Extent (A10): the amount of frequency transition extent (in Hertz) by the duration (in ms) of the transition segment

\(\text{Extent} = \frac{(F1_n - F1_{n+1})^2 + (F2_n - F2_{n+1})^2}{\text{Dur}}\)

(19) Transition Rate or slope (A10): the division of the transition rate for the fricative [x] (B04): a measure of the spectral slope for the fricative [x] (B04): a measure of the decline of the spectral energy from the low to the high frequencies in the spectrum, computed by linear regression (Peeters, 2004)

(7) Locus Equation distinctiveness (A22): the distinctiveness between locus equations corresponding to the three places of articulation [b, d, g], measured using the constant parameters k and c of the equations as dimensions of a triangular locus space. The area of this space is then calculated using Euclidean distances between [b]-[d]-[g] coordinates.

**Appendix C. Attempted cross-comparison of acoustic results**

The measures that can be compared across studies are mainly vowel acoustics, except for the centroid frequency (first spectral moment) on the fricative [s] used in studies A06 and A17. In the other papers investigating consonants, the incompletely reported data for the control groups, the various measures and the different methodologies do not allow for a comparative analysis.

An attempt to compare the results of similar acoustic measures used in the different studies is shown in Table C.1. It can be observed that even if several studies use the same measure, the study population, the phonemic sample, the computing method and the reporting of the results are very different and sometimes not reported (according to the aim of each study), which makes it difficult to relate the resulting values. If we look at steady-state first and second formant measures, for example, study A03 uses the Bark scale, whereas studies A13, A18 and A19 use Hertz. The formant extraction method is only reported in study A18. However, formant values may differ depending on the extraction method (e.g., linear predictive coding, Fast Fourier Transform, cepstral analysis), and on extraction/analysis parameters (such as window type, frame size, time step and parameters specific to each method) (Derdemezis et al., 2016; Eringis & Tamulevičius, 2014).

Hence, this lack of information does not allow for the replication of the study's methodology, nor for comparative analyses. Moreover, study A13 was carried out on Dutch samples, while studies A18 and A19 used English samples, which can have an impact on the vowel pronunciation. Also, the study population in study A19 is almost 20 years younger than the ones of studies A13 and A18.

Furthermore, for the AVS measures, incoherence is noticed in the units used by the different authors: four studies use squared Hertz units, but the values are very dissimilar. Study A13 yields values lower than 1 Hz², whereas study A17 shows values above 30,000 Hz², and studies A20 and A21 report values between 150 and 300 Hz². For the AAVS values, despite the fact that the main author is the same in both papers: study A05 uses kHz, while study A16 used kHz², nonetheless both report values between 25 and 65. This underlines the necessity to be precise when describing and reporting acoustic measurements.
Table C1. Acoustic measures that have been used in different studies and their results for comparison purposes.

| Measure | Study | Result | Unit | Sample | Extraction | Language | Age | N |
|---------|-------|--------|------|--------|------------|----------|-----|---|
| F1 & F2 | A03 F1: | M = 5.04(0.20); W = 5.88(0.30) | Bark | [i, l, e, æ, a, ʌ, o, u] (pooled) | American English (Michigan/Upper Midwest dialect) | NR | N = 93 (45 M, 48 W) |
|         | F2: | M = 13.05(0.37); W = 14.70(0.53) | Hz | [i] | Dutch | Matched to study group: µ = 53.8 (SD = 8.7) | N = 18 (Matched to study group: M = 55%, W = 45%) |
| A13 F1: | M = 315.9(170.7); W = 353.8 (78.3) | Hz | [i] | LPC | English | µ = 54.4 (SD = 9.3) | N = 51 (32 M, 19 W) |
| F1 range: | M = 1782.6(846.2); W = 2111.5 (986.7) | Hz | [i, i, æ] | American English | Age: µ = 36 (range 22–50) | N = 15 (9 M, 6 W) |
|         | F2 range: | M = 9.37(1.04); W = 11.15(1.06) | Hz | [i, æ] | English | range 52–69 | N = 12 (4 M, 8 W) |
| A17 F1: | M = 18.57(4.13); W = 25.07 (6.55) | Hz | [i, u] | quadrilateral | American English (Michigan/Upper Midwest dialect) | NR | N = 93 (45 M, 48 W) |
| A05 F1: | M = 200.81(23.65); W = 577.74(94.11) | kHz | quadrilateral | LPC (Burg method, window length = 50 ms; time step = 1 ms) | Standard American English | M: µ = 24.40, range 20–36 F: µ = 24.30, range 18–29 | N = 10 (5 M, 5 W) |
| A13 0.213(0.11) | Hz² triangle | [i, u, æ] | | Dutch | Matched to study group: µ = 53.8 (SD = 8.7) | N = 18 (Matched to study group: M = 55%, W = 45%) |
| A17 334.262 (98.557; 192.980–526.903) | Hz² triangle | [i, u] | English | range 52–69 | N = 12 (4 M, 8 W) |
| A20 flexible point: M = 10.91(2.64); W = 13.87(2.64) | Bark² triangle | [a, ɪ, æ] | LPC (Burg method, window length = 25 ms, time step = 6.25 ms) | New Zealand English | µ = 66 | N = 17 (11 M, 6 W) |
|         | temporal midpoint: M = 7.76(2.16); W = 10.79(1.68) | Hz² | [a, ɪ, æ] | | | |
|         | flexible point: M = 243.21(69.88); W = 385.82 (103.11) | | | | | | |
Table C1. Continued.

| Measure                      | Study       | Result                      | Unit      | Sample                  | Extraction                                           | Language          | Age                | N      |
|------------------------------|-------------|-----------------------------|-----------|-------------------------|-----------------------------------------------------|-------------------|--------------------|--------|
| temporal midpoint:           |             |                             |           |                         | Rem           | American English   | English: median = 59 (range 49–85) | 24 (14 M, 10 W)  |
| M = 174.73 (55.40); W = 295.13 (61.61) |             |                             |           |                         | Korean      | Korean: median = N.R. (range 52–72) | 12 English 12 Korean |
|                              | A21         | Log (Hz)                    | Triangle  | [i, u, u]                | ?                      |                       |                    |        |
|                              |             |                             |           |                         | Korean talkers: 5.48 (0.19) |                       |                    |        |
|                              |             |                             |           |                         | ?                      |                       |                    |        |
|                              |             |                             |           |                         | American talkers: 5.21 (0.09) |                       |                    |        |
|                              |             |                             |           |                         | 5.48 (0.19) | 12 English 12 Korean |                    |        |
|                              | A05         | kHz                         | Quadrilateral | [i, u, u, æ] | LPC (Burg method, window length = 50 ms; time step = 1 ms) | Standard American English |                    |        |
|                              |             |                             |           |                         | M: µ = 24.40, range 20–36 |                       |                    |        |
|                              |             |                             |           |                         | F: µ = 24.30, range 18–29 | 10 (5 M, 5 W) |                    |        |
|                              |             |                             |           |                         | M: µ = 24.40, range 20–36 |                       |                    |        |
|                              |             |                             |           |                         | F: µ = 24.30, range 18–29 | 20 (20.21) |                    |        |
|                              | A16         | kHz²                       | All voiced segments from the 1st paragraph of the Rainbow Passage | LPC (Burg method, window length = 50 ms; time step = 1 ms) | American English |                    |                    |        |
|                              |             |                             |           |                         | M: µ = 65.8, range 57–73 |                       |                    |        |
|                              |             |                             |           |                         | F: µ = 71.8, range 58–81 | 10 (5 M, 5 W) |                    |        |
|                              |             |                             |           |                         | M: µ = 65.8, range 57–73 |                       |                    |        |
|                              |             |                             |           |                         | F: µ = 71.8, range 58–81 | 25–73 |                    |        |
|                              | Centroid frequency A06 | Hz  | [i] in [su] and [si] | DFT (Window length = 20 ms; 30 and 100 ms prior to fricative offset) | English |                    | 10 (5 M, 5 W) |        |
|                              |             |                             |           |                         | µ = 32 (SD = 6.7; range 26–45) |                       |                    |        |
|                              | A17         | Hz                          | Initial [s] in the words ‘sip’, ‘seep’, and ‘see’ | DFT (Window length = 20 ms; at the centre of the fricative) | English |                    | 12 (4 M, 8 W) |        |
|                              |             |                             |           |                         | µ = 52–69 |                       |                    |        |

Abbreviations: M = men; W = women; F1/F2 = first and second formant; VSA = vowel space area; AAVS = articulatory-acoustic vowel space; LPC = linear predictive coding; DFT = discrete Fourier transform; NR = not reported; µ = mean