Rhythmic classification of languages based on voice timing

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ABSTRACT

Speech rhythm classes can be distinguished acoustically and perceptually from the variability of consonantal durations and the relative durations of vocalic intervals. The present research investigated whether this distinction can be made robustly, simply on the basis of voice timing, by measuring the durational characteristics of voiced and voiceless intervals in fluent speech. We show that voice patterns — in terms of vocal fold vibration — provide an effective basis for classification and that they can be automatically processed for large datasets. The possible implications that this finding can have on the ability of infants to distinguish between languages of different rhythmic classes are discussed.

1. Introduction

One of the major shifts between studies on speech rhythm before the 1990s and studies thereafter was the change of focus from the syllable as a unit of analysis to consonantal (C-) and vocalic (V-) intervals. It has been demonstrated repeatedly that a variety of global durational characteristics of these intervals (mainly related to their variability) can separate languages of different rhythmic classes (see the introductory article by Nolan in this volume). For example, syllable-timed languages typically have a higher standard deviation of C-intervals (deltaC) and a lower percentage time over which speech is vocalic (%V) than stress-timed languages (Ramus et al.,
Syllable-timed languages also reveal higher average differences between consecutive C- and V-intervals, measured by the Pairwise Variability Index (PVI; Grabe and Low, 2002). Variants of these measures were developed for the analysis of speech, revealing rate variability, as, for example, the coefficient of variation of C- and V-interval durations (VarcoC, see Dellwo, 2006; VarcoV, see White and Mattys, 2007).

In many respects these more recent measures are similar (sometimes identical) to measures that have been used previously for analysing durational variability of syllables, like the standard deviation of syllabic or foot durations — which do not reveal differences between stress- and syllable-timed languages (Roach, 1982). In the present research we try to concentrate on the intrinsic nature of voice and we change the unit of analysis yet again. We are neither using syllable or foot durations, nor C- and V-interval durations but, instead, use the durations of voiced (VO-) and unvoiced (UV-) intervals in the speech signal. The main difference between this choice of intervals and C-and V-intervals is that all voiced consonants are part of the VO-intervals and only unvoiced consonants will make up the UV-intervals. This distinction does not rely on any linguistic knowledge about the language and can be based entirely either on the acoustic signal or the output from an electrolaryngograph.

Why would it be of advantage to use VO-/UV- intervals rather than C- and V-intervals? There are mainly two reasons motivating this work, (a) a practical or methodological reason and (b) a perceptual reason. In regard to (a): it has been shown in the past that measurements of C- and V-interval durations are labour consuming since interval durations need to be manually labelled or at least corrected. Fast automatic algorithms have been shown to be very error prone. Techniques based on forced alignment have been used by the second author but these, once more, require a transcription of the spoken data. This again is time consuming and indeed only feasible if the recorded material is the same across speakers. An analysis based on VO- and UV-intervals can be performed fully automatically because it relies on acoustic information alone. This can be achieved on the basis of a fundamental frequency analysis of the acoustic signal or, even more reliably, using a signal directly derived from vocal fold vibration (e.g. with an electro-laryngograph). Both methods have been
applied and compared in the present study. With respect to (b): behavioural experiments have shown that adult human listeners (Ramus and Mehler, 1999), as well as newborns (Nazzi et al., 1998, Ramus, 2002), monkeys (Ramus et al., 2000, Rincoff et al., 2005), and rats (Toro et al., 2003) can distinguish between languages from different rhythmic classes on the basis of the durational characteristics of C- and V-intervals. The perceptual tasks in these experiments were typically performed with [sasasa] delexicalised speech type tokens, in which all C-intervals were turned into [s] sounds and all V-intervals into [a]. Listeners were thus given cues about the exact durations of C- and V-intervals. In the present paper we argue that listeners without any linguistic knowledge of the language (such as infants, monkeys, or rats) may have difficulty making these distinctions between C- and V-intervals in real speech, in particular when 'consonantal' is attributed to segments which reveal acoustically similar features to vowels (e.g. approximants and nasals). Additionally it happens frequently that consonantal features in clear speech are reduced to short V-intervals. A voiced fricative between two vowels may lose all its frication and become more vowel like. We therefore conclude that if listeners make use of interval durational features in speech rhythm classification, these intervals will be highly influenced by whether they are physically voiced or voiceless.

The rationale for choosing VO und UV intervals as rhythmical units is very similar to that underlying the choice of C- and V-intervals: Speech rhythm is partly a product of the phonotactic structure of a language (Bolinger, 1981, Dauer, 1983, 1987, Roach, 1983, Ramus et al., 1999, Grabe & Low, 2002). For C- and V-intervals this means that languages using less complex consonant clusters (e.g. French and Italian) show less durational C- and V-variability than languages employing a more complex syllable structure with C-intervals often consisting of consonant strings. A similar situation is possible for VO- and UV-intervals. Languages with a simple syllable structure could be typified by single consonant UV-intervals, whilst languages with a complex syllable structure would have multiple consonant UV-intervals. For this reason we may detect proportionally similar differences of C-intervals and UV-interval variability between languages of different rhythmic class (monitored for example by deltaC, rPVI and %V). For measures of V-interval variability like deltaV and nPVI the situation is less clear. It has been argued that both these measures may be influenced by vocalic reduction (Ramus et al., 1999, for deltaV and Grabe & Low, 2002,
Canonical syllable-timed languages typically do not reveal vocalic reductions which is why they show less durational V-interval variability than canonical stress-timed languages in which vowels in unstressed positions are typically reduced in quality and duration (e.g. English or German). In VO-interval measurements, however, V-intervals which are separated by voiced consonants will appear only as long voiced stretches and full and reduced vowels will in such cases be connected by the physical continuity of vocal fold vibration in these consonants. It is unclear whether the vocalic reductions present in some of the components of the voiced interval would still be salient enough to influence the overall variability of such intervals.

In Dellwo et al. (2007) we presented the first results of this analytic approach. We applied the percentage over which speech is vocalic (%V) and the rate normalised standard deviation of C-interval durations (deltaC) to voiced and voiceless stretches in speech and calculated the percentage over which speech is voiced (%VO) and the standard deviation of unvoiced intervals (deltaUV). We showed that the stress-timed languages English and German differ significantly from syllable-timed French and Italian according to these voice dimensions. The aim of the present research was to extend this analysis to other datasets and a wider range of measures. We have now also looked at the variability of VO-intervals by calculating measures that were previously used to capture the variability of V-intervals, like deltaV and nPVI. Additionally we have now also looked at rate normalised variants of the measures that have been shown to correlate with speech rate (varcoC, varcoV; see Dellwo, 2007, White and Mattys, 2008). In doing this we have addressed the following two questions:

(a) How do rhythmical measurements of UV- and VO-intervals compare to their C- and V-interval peers in distinguishing languages of different rhythm classes?

We sought to answer this question by comparing the results of measurements of durational C- and V-interval characteristics with the results of measurements of UV- and VO-intervals for the same speech material. The material used for this part of the study came from sentences produced in isolation in languages classified as stress-, syllable- and mora-timed languages. These sentences were compiled for one of the key studies on speech rhythm measures (Ramus et al., 1999) and then served subsequently as a basis for a number of follow up studies (e.g. Rincoff et al., 2005, Toro et al.,
(b) Can rhythm-class specific characteristics of VO- and UV-intervals be derived from larger unedited speech recordings automatically?

This second question was addressed by recording and measuring a larger set of spoken material from 3 speakers in 4 different stress- and syllable-timed languages using an electrolaryngograph. This method provided us with a more reliable basis for the detection of periodic vocal fold activity, henceforward 'voice', and gave a robust basis for an automatic analysis of VO- and UV- patterns.

2. Comparing measurements based on consonantal and vocalic intervals with identical measurements based on voiced/voiceless intervals

In a first step we adopted the measurements developed by Ramus et al. (1999), %V and deltaC, and the measurements developed by Grabe & Low (2002), nPVI and rPVI and applied them to voiced and voiceless intervals (VO and UV intervals). The newly derived measurements are thus called:

- %VO: The percentage of total time over which speech is voiced
- deltaUV: The standard deviation of voiceless intervals.
- nPVI-VO: The normalised average differences between consecutive voiced intervals.
- rPVI-UV: The non rate normalised average differences between consecutive unvoiced intervals.

In the following section 2.2, we calculate and compare the above measures along with their original CV peers (%V, deltaC, nPVI, and rPVI) to test whether they are equally well suited to distinguish rhythm classes.

2.1 Data & measurement procedures

The dataset used for this part of our work is drawn from the one underlying Ramus et al’s (1999)
key study on rhythmic differences between languages. This was based on the use of eight languages, two stress-timed languages (English and Dutch), three syllable-timed languages (French, Italian, and Spanish), one mora-timed language (Japanese) and two languages for which expert listeners dispute the classification (Polish and Catalan). The speech material in this database consists of four speakers per language reading five sentences (no repetitions). Sentences were normalised for speech rate by selecting examples of roughly 15 syllables and 18 seconds duration across all languages. For the present study Polish and Catalan were not included because their rhythmic class attributes are unclear.

To measure durational characteristics of VO- and UV-intervals each sentence was analysed automatically using Praat (Boursma, 2001). The sentence recordings were in one file each and had no pause preceding or following the signal. In a first pass, fundamental frequency periods were identified by using Praat's 'PointProcess' method. Any interval between two consecutive f0 markers larger than 20 ms was labelled 'unvoiced' (UV), sequences of f0 markers less then 20 ms apart were labelled 'voiced' (VO). This was done automatically by using Praat's To TextGrid (UVU)' function. Due to the erroneous detection of periodic content during aperiodic parts of the signal (e.g. during voiceless fricatives) sometimes voiced periods of very short duration were mis-labelled by the algorithm. For this reason, results from the automatic labelling procedure were corrected manually.

2.2 Results and Discussion

The results for all measures specified above are summarised in Figure 1 where the mean and the standard error (+-1) are plotted for the three rhythm classes (1 = stress-timed, 2 = syllable-timed, 3 = mora-timed) for each measure. Inferentially we tested the variability between groups for each measure with a one-way ANOVA using 'rhythm class' as a fixed factor. Differences between individual groups were revealed by Tukey’s post-hoc test of ‘rhythm class’. A comparison between %V and %VO shows that %VO is on average around 30% higher than %V in each rhythm class; however, for both measures mora-timed languages reveal the highest values and stress-timed languages the lowest
with syllable-timed languages somewhere in between. This effect is significant for both %V (F[2,19]=52.0, p<.001) and %V0 (F[2,19]=52, p<.001). Post-hoc analysis of the data reveals highly significant differences for each group comparison. The measurements deltaC and deltaUV show a similar pattern. While the absolute measurements are rather similar between deltaC and deltaUV for each rhythm class, the general pattern, according to which stress-timed languages reveal the highest variability followed by syllable- and then by mora-timed languages, is persistent. The effect is highly significant for deltaC (F[2,19]=17.1, p<.001) and significant for deltaUV (F[2,19]=3.6, p=.03). This post-hoc analysis shows that all groups differ highly significantly in the case of deltaC and deltaUV (p for each group comparison <.005). For the nPVI comparison the pattern is rather different. While nPVI (V) is highest for stress-timed languages and lowest for mora-timed Japanese, the nPVI (UV) is highest for syllable timed languages. For the nPVI (V) the effect is highly significant (F[2,19]=30.8, p<.001); however, in the post-hoc analysis the syllable-timed group does not differ from mora-timed Japanese (p=.45). For the nPVI (VO) the effect is not significant (F[2,19]=1.3, p=.28). In the case of rPVI (C) we find that stress-timed languages have the highest rPVI and mora-timed languages the lowest. This effect is highly significant (F[2,19]=15.6, p<001) and post-hoc we found that all groups differ from each other significantly. Descriptively we can see in Figure 2 that this trend also exists for rPVI (UV). The ANOVA shows that there are significant group differences (F[2,19]=5, p=.008); however, post-hoc we only find significant differences between groups 1/3 (p=.008) and 2/3 (p=.01).

2.3 Discussion for Question (a)

In summary, the results show that for the dataset used in Ramus et al. (1999), %VO and deltaUV are equally powerful in distinguishing between the three rhythm-classes as their CV peers %V and deltaC. This result is in accordance with the results from our previous study where we found that stress-timed English and German vary significantly from syllable-timed French and Italian according to a speech rate normalised version of deltaUV, the varcoUV (see Dellwo, 2006, and White and Mattys, 2007, for the concept of the ‘varco’).

In the case of nPVI the data revealed that measurements based on VO- and UV- intervals show a different pattern from C- and V-interval measures. The variability of UV-intervals is higher in
syllable-timed languages than in stress-timed languages, while the V-interval measure is lower in syllable- as compared to stress-timed languages (which is the expected pattern, see Grabe & Low, 2002). In the following section we show the results of processing a number of other measures capturing V- and VO- interval variability to study whether this effect can be replicated.

3  Studying less constrained data

For our second dataset, speech from two stress-timed (English and German) and two syllable-timed languages (French and Spanish) was recorded using an electrolaryngograph (Fourcin & Abberton, 2008). This technique monitors vocal fold contact conductance during phonation via two electrodes which are applied to either side of the speaker’s thyroid cartilage. The current flow over time (Lx waveform) provides a robust indication of the physical presence or absence of voicing. The same USB Laryngograph Ltd. laptop data acquisition system was used throughout in all countries.

3.1  Data gathering and measurement procedures

Three speakers were recorded for each language, reading a set of five different texts, one longer text (about 400 words in each language) and 4 shorter texts (about 55 words each). All texts were translations into the languages from common English themes. One of the short texts was the BonnTempo reading text (Dellwo et al, 2004); the three other short texts were taken from the EUROM Database (Chan et al 1995). The longer text is *The story of Arthur the Rat* — in a version designed to avoid the use of character voices.

Before recording, speakers were asked to familiarise themselves with the texts by reading the set in silence. They were then instructed to read all texts in a way they consider normal in their native language. Speakers were asked to re-read a sentence in the event that they realised they had made a mistake or had a major hesitation. Such incomplete sentences were subsequently deleted from the final recording. Small hesitations were rare and were not edited. Both the laryngograph waveform (Lx) and the acoustic signal were recorded, each in one channel of a stereo file. Speakers were recorded in different
places in a quiet environment.

To analyse the speech content only, reading pauses that typically occur between intonation phrases had to be removed. This was done by, first, extracting the intensity contour of the acoustic speech waveform (Praat function: 'To intensity...') and, second, by identifying all regions in this intensity contour which are 25dB below the peak intensity and have a minimum duration of 100 ms. These regions were identified as speech pauses and automatically labelled using Praat's 'To TextGrid (silences)' function. Only speech between two pauses (inter-pause interval, henceforth: IP1) was included in the analysis.

The VO- and UV-intervals were detected automatically in the same way as in the Ramus-corpus (see above); however, the detection of fundamental period markers was this time not based on the acoustic speech signal but on the laryngograph waveform (Lx waveform). This method proved to be more robust and the erroneous detection of voicing in aperiodic signals did not occur.

Some of the IPIs consisted only of one VO- and one UV- interval and standard deviations cannot be calculated for these numbers. We therefore only included IPIs containing at least 2 VO-intervals and 2 UV-intervals. An average of 28 (+-7) IPIs were excluded from the analysis because of this constraint. The total number of IPIs per language were (number of IPIs in brackets): English (209), French (205), German (475), and Spanish (253). The average number of VO- and UV-intervals per IPI in each language were: English (13.3), French (15.0), German (16.1), and Spanish (17.7). The proportional standard deviation of each of these mean values (coefficient of variation) was 24.2% (+-4). This implies that the total number of VO- and UV-intervals was drastically higher in German than in any other language and the figures confirm this: English (2603), French (2929), German (7075), and Spanish (4203). Given these figures the possibility arose that the high number of German intervals may be an artefact of the automatic processing. For this reason all IPI intervals were checked manually — whether (a) they were correct IPIs in the sense of containing speech between two pauses and (b) whether the automatic voiced/voiceless labelling produced intervals corresponding to the respective regions in the
laryngograph (and acoustic) signal. It was found that the automatic procedures worked correctly and that German speakers simply produce a much larger number of VO-/UV-intervals for reading material of comparable length.

3.2 Measurements

In section 2 the data was analysed using the classic rhythm measures %V, deltaC, and the n and r PVI. In this part of our work we used data that had not been labelled according to C- and V-interval durations, thus we only applied the rhythm measures to VO- and UV-intervals.

Previous research revealed that in particular measures based on the standard deviation of interval durations (deltaX) correlate strongly with speech rate (Dellwo, 2006, White and Mattys, 2007). This is also true for the non-normalised consonantal rPVI (see White and Mattys, 2007, and Dellwo, forthcoming). This is of special importance for the present analysis since we are dealing with non rate-controlled speech. For this reason we have also included the rate normalised versions of these measures:

- VarcoUV (in analogy to varcoC, Dellwo, 2006): The coefficient of variation of voiceless interval durations.
- nPVI-UV: A rate normalised version of the rPVI-UV using the same rate normalisation procedure as presented for the nPVI in Grabe & Low (2002).

We further included deltaV, the standard deviation of vocalic intervals which has led to ambiguous results in previous studies (Ramus et al., 1999, Ramus, 2003). We wanted to know how such a measure would behave when it is applied to VO-intervals. So we added the measure:

- delta VO (in analogy to Ramus et al., 1999): The standard deviation of voiced interval durations.

In addition we added the rate normalised version of this measure:

- VarcoVO (in analogy to varcoV, White and Mattys, 2007): the coefficient of variation of
voiced interval durations.

[insert Figure 2 about here]

3.3 Results and Discussion

The results for all rhythm measures (%VO, deltaUV, varcoUV, deltaVO, varcoUV, nPVI (VO), rPVI (UV) and rPVI (VO)) are plotted in Figure 2 (mean values with standard errors [+-1] plotted over stress-timed [1] and syllable-timed languages [2]). The between group variability was tested using an independent samples t-test, the results of which can be viewed in Table 1.

[insert Table 1 about here]

Results for %VO, deltaUV, nPVI-VO and rPVI-UV replicate the patterns found in the Ramus-corpus (see above). %VO is higher for syllable-timed than for stress-timed languages and deltaUV is lower for syllable- than for stress-timed languages. So the classic pattern of stress-timed languages being proportionally less vocalic but more variable in their consonantatal interval durations also holds for their voicing: stress timed languages are proportionately less voiced and their unvoiced periods are more variable than in syllable timed languages.

For the voiced interval variability measure, stress-timed languages vary significantly from syllable-timed, however, the pattern is reversed in regard to vocalic variability: while vocalic variability is typically higher in stress-timed languages the variability of voiced intervals is lower (compared to syllable-timed languages). All vocalic variability measures, whether they are rate normalised (nPVI_VO, varcoV) or not (deltaV) show evidence that the durational variability of voiced intervals is higher in syllable-timed languages. This finding is interesting and cannot easily be explained at the current stage, especially since we would rather assume the opposite to happen. In the VO-UV segmentation all voiced consonantal content is assimilated to vocalic portions in speech. Now, vocalic intervals in speech are more variable in stress- than in syllable-
timed languages and so are consonantal-intervals (see Ramus et al., 1999, Grabe and Low, 2002, and the results under section 2 of this paper). By summing two intervals that are more variable we would not expect to produce new intervals which are less variable. A possible reason for this could be that by adding the variability of C- and V- intervals together the variability in resulting voiced intervals is cancelled out. This, however, can only happen when longer intervals are systematically combined with shorter intervals, to make the overall duration less variable and such an organisation could only be made on a phonotactic level. Why would this happen? From a production point of view it seems conceivable that the durations for turning voicing on and off are easier to control for the speaker when they happen in regular intervals. So possibly the phonotactics of the language are influenced by such a desire to keep vocalic interval durations at equal durations. We have found tentatively in other cross language work (Fourcin& Abberton, 2008) that voice produced in reading representative texts at a comfortable rate may be subject to powerful temporal constraints that tend to give an equal balance to [total voice time (vocal fold vibration timing)] on the one hand and [total time allocated to voiceless consonants together with silence] on the other hand.

[insert Figure 3 about here]

The results reveal that rate influences have a great impact on the variability of UV-intervals, probably in a comparable way to rate influences on C-intervals (Dellwo et al., 2006, White and Mattys, 2007, Dellwo, submitted). For both UV-interval variability measures, deltaUV and rPVI-UV, the effect of group differences disappears, once the measures are rate normalised (varcoUV and nPVI_UV respectively). This means that the absolute variability of C- intervals is heavily influenced by rate differences between the languages and such differences are high between stress- and syllable-timed languages as revealed in Figure 3. The graph plots mean rates measured in voiced and unvoiced intervals per second for the languages German, English, French and Spanish. It can be seen that stress-timed English and German have generally a lower rate of voiced and voiceless intervals than syllable-timed French and Spanish. This effect is
highly significant (ANOVA: language * rate: F[3,1141]=78.9, p<.001). A Tukey's post-hoc test reveals that there are no significant differences between the two syllable-timed languages (p=0.7) but highly significant difference between any other group comparison.

4. General discussion

The results of this research have shown that stress- and syllable-timed languages can be robustly distinguished simply on the basis of physically defined voiced and unvoiced intervals. In the following we will discuss the particular advantages and more general implication of this segmentation procedure.

The main experimental advantage of the present method is that rhythmic classification of languages can be carried out with precision and relatively little effort. Manual labelling of consonantal and vocalic intervals is labour intensive and because of the considerable level of phonological knowledge involved in this process (e.g. is a retroflex approximant [□] vocalic or consonantal?) automatic procedures have so far given unsatisfactory results. Such procedures would require specific training for individual languages when applied cross linguistically. Also, because of the level of phonological knowledge involved in the labelling of vocalic and consonantal intervals, between-labeller disagreement can be significant. This disagreement is even stronger across different languages or when accentual pronunciation variability occurs.

Detecting voiced and voiceless parts of the signal is a much easier and more reliable method and it is applicable on a cross language basis with fewer assumptions. To obtain additional precision obtaining the 'voice'-data, technology monitoring vocal fold activity directly can be used (e.g. laryngograph).

Since fewer assumptions are required to distinguish stress- and syllable-timed languages on the basis of voiced and voiceless cues this may also have implications in regard to our understanding of how infants distinguish between rhythm-classes. After all, infants receive most of their initial familiarization with speech acoustics in the mother's womb where they are exposed to a highly low pass filtered signal (larynx to otic capsule vibrotactile transmission) and no visual cues are available. In such an environment voice cues are much more salient than any other acoustic feature of speech. For this reason we propose the
hypothesis that infants may prefer voice variability cues over consonantal and vocalic interval variability cues to distinguish between speech rhythm classes.

Voice, in relation to laryngeal vibration, is one of the most dominant perceptual components of speech; thus its durational characteristics may make a substantial contribution to the perceptual impression of rhythm in speech. The temporally structured quasi periodic nature of vocal fold vibration distinguishes voice from other sounds in the foetal environment and it is beginning to appear that our auditory system employs neuro-temporal mechanisms that are especially suited to voice perception (Sayles & Winter, 2008 — using a human related animal model). These mechanisms exist in the adult and are likely to dominate auditory processing in the foetus.

Normal cochlear place analysis is not available to the foetus, since the amniotic fluid, that fills the middle ear and external canal, occludes the round window, and foetal hearing is, in consequence, physically only able to provide percepts of pitch and loudness arising from the operation of these neuro-temporal mechanisms. Although neural synchrony with acoustic input is detectable up to 5kHz (eg Johnson, 1980) these mechanisms operate best only over the voice range of frequencies (see, for example, the mistuned harmonic experiments by Hartman et al, 1990).

These simple facts contribute to an explanation for the early development of infant prosodic skills. Neuro-temporal processing effectively focusses auditory attention on the vocal fold / voice component of speech. This selective attention is of importance not only to the perception but also to the production of voice. Vocal fold vibration is likely to be given especial importance because it is perceptually salient. To the extent that this is true, we may expect that the use of laryngeal timing information will provide the most robust basis for the computational discrimination of language rhythmic timing differences.

Acknowledgements

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Figure 1: Mean values with standard errors (+-1) for the Ramus et al. (1999) measures top and the Grabe and Low (2002) measures bottom. These measurements are based on the Ramus-corpus.
Figure 2: Measurements from the LX-corpus showing mean values and (+- 1) standard errors for each rhythm class (1 = stress-timed, 2 = syllable-timed).
Figure 3: Voicing rate measured in voiced and unvoiced intervals per second. The graph plots the mean values with standard error (+-1) for the languages German (G), English (E), French (F), and Spanish (S).

<table>
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<tr>
<th>measure</th>
<th>t[1140]</th>
<th>p</th>
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<tbody>
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<tr>
<td>deltaUV</td>
<td>7.15</td>
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</tr>
<tr>
<td>varcoUV</td>
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<tr>
<td>nPVI (UV)</td>
<td>0.39</td>
<td>p=0.7</td>
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</table>

Table 1: Results for the independent samples t-test with 'rhythm class' as a grouping variable (group 1: stress-timed, group 2: syllable-timed). Column 1 contains the measure names, column 2 the t-value for 1140 degrees of freedom and column 3 the probability (p).