Validation of an algorithm for semi-automated estimation of voice relative fundamental frequency

Yu-An S. Lien¹, Elizabeth S. Heller Murray², Carolyn R. Calabrese², Carolyn M. Michener², Jarrad H. Van Stan³,⁴, Daryush D. Mehta³-⁵, Robert E. Hillman³-⁵, J. Pieter Noordzij⁶, Cara E. Stepp¹,²,⁶

¹Department of Biomedical Engineering, Boston University, Boston, MA

²Department of Speech, Language, and Hearing Sciences, Boston University, Boston, MA

³Massachusetts General Hospital Institute of Health Professions, Boston, MA

⁴Center for Laryngeal Surgery & Voice Rehabilitation, Massachusetts General Hospital, Boston, MA

⁵Department of Surgery, Harvard Medical School, Cambridge, MA

⁶Department of Otolaryngology – Head and Neck Surgery, Boston University School of Medicine, Boston, MA

§Corresponding Author: Yu-An S. Lien, slien@bu.edu, voice: 650-417-4912, fax: 617-353-5074

This work was supported by grants DC012651 (CES) and DC011588 (REH) from the National Institute on Deafness and Other Communication Disorders.

Key words: acoustics, voice assessment
Abstract

Objectives: Relative fundamental frequency (RFF), has shown promise as an acoustic measure of voice, but the subjective and time-consuming nature of its manual estimation has made clinical translation infeasible. Here, a faster, more objective algorithm for RFF estimation is evaluated in a large and diverse sample of individuals with and without voice disorders.

Methods: Acoustic recordings were collected from 154 individuals with voice disorders and 36 age- and sex-matched controls with typical voices. These recordings were split into training and two testing sets. Using an algorithm tuned to the training set, semi-automated RFF estimates in the testing sets were compared to manual RFF estimates derived from three trained technicians.

Results: The semi-automated RFF estimations were highly correlated ($r = 0.82 – 0.91$) with the manual RFF estimates.

Conclusions: Fast and more objective estimation of RFF makes large-scale RFF analysis feasible. This algorithm allows for future work to optimize RFF measures and expand their potential for clinical voice assessment.
Introduction

Vocal hyperfunction (VH), “a hypertonic state of both intrinsic and extrinsic laryngeal musculature,”\(^1\) is associated with the majority of voice disorders. Current clinical assessment often relies on subjective measures based on auditory perception (e.g., voice quality), visual perception (e.g., endoscopic imaging), and manual palpation of neck musculature,\(^2\) which are prone to reliability issues.\(^3\)-\(^5\) This can make evaluations completed by different clinicians difficult to interpret. Objective measures may be useful adjuncts to subjective measures. An acoustic measure that has shown promising results for the assessment of VH is relative fundamental frequency (RFF), a measure of the fundamental frequency \(f_0\) of an onset or offset vocal cycle relative to steady-state (Fig. 1). RFF is lower in individuals with VH compared to those with healthy voices,\(^6\) potentially due to their increased baseline laryngeal tension.\(^7\)

Adoption of RFF for clinical and research applications is currently hampered by its time-consuming manual estimation. At least six RFF speech sequences are needed for a reliable estimate,\(^8\) requiring 20–40 minutes of analysis. Incorporating this additional time into voice evaluation is clinically infeasible. In addition, the current protocol requires extensive training in order for operators to be reliable. Technicians must first individually inspect each RFF instance and make a subjective decision about the location of the boundary between voiced and voiceless speech. Then Praat’s \(f_0\) detection algorithm\(^9\) is used to identify 10 offset and onset cycles. An objective method is particularly needed to accomplish the first step of the manual process (identifying the boundaries between voiced and voiceless speech) because \(f_0\) estimation methods are less effective at identifying voicing offsets (voiced-to-unvoiced transitions) and onsets (unvoiced-to-voiced transitions)\(^10\) and user decisions about this boundary are subjective:
technician decisions are based on individual interpretations and potentially different criteria. Thus, the development of faster and more objective RFF estimation is warranted. The purpose of this study is to test the results of an algorithm developed to meet this need against manual estimates of RFF.
Method

Participants and Recording Procedure

A control group (C) of 36 adults (27 females) aged 18-85 years (M=41, SD=19) all reported no prior history of speech, language, or hearing disorders. A group of 154 adults (116 females) aged 18-83 years (M=41, SD=17) with voice disorders (VD) had been diagnosed with a voice disorder by a board-certified laryngologist. A speech-language pathologist judged participants’ overall severity of dysphonia (0—100) using the Consensus Auditory-Perceptual Evaluation of Voice. The 0th, 25th, 50th, 75th, and 100th percentiles of overall severity in the VD group were 0.0, 8.7, 22.9, 54.4, and 99.1, respectively. In the VD group, 54 individuals had non-phonotraumatic VH (muscle tension dysphonia, defined as VH without vocal fold damage), 81 had ‘secondary’ VH (symptoms of VH accompanied by vocal fold lesions, inflammation, edema, and/or glottal insufficiency), and 19 had voice disorders not primarily associated with VH (e.g., gastroesophageal reflux disease, spasmodic dysphonia, Parkinson’s disease). Participants completed written consent in compliance with either the Boston University Institutional Review Board or the Massachusetts General Hospital (MGH) Institutional Review Board.

Roughly half the speakers were recorded in a waiting area or quiet room in Boston Medical Center (BMC) using a Shure WH20XLR microphone (Shure, Niles, IL), sampled at 44.1 kHz with 16-bit resolution. The remaining speakers were recorded in a sound-treated room at MGH using a Sennheiser MKE104 microphone (Sennheiser, Wedemark, Germany), sampled at 20 kHz with 16-bit resolution. The VD participants in the two settings varied in severity, etiology, and occupation.

Participants produced a set of three /afa/ utterances, took a breath, produced a set of three /ifi/ utterances, took a breath, and produced a set of three /ufu/ utterances; they were instructed to
use their typical pitch and loudness. These stimuli were chosen as they yield low intra-speaker variability compared to running speech stimuli and other voiceless phonemes. These tokens also shorten the recording protocol and facilitate algorithmic processing.

**Manual RFF Analysis**

Manual RFF analysis was independently performed on each audio sample by three trained technicians using Praat software to estimate pulse timings before and after each voiceless consonant. Technicians manually altered Praat settings on a per-sample basis. Technicians then decided if the sample should be rejected due to aperiodicity, glottalization, or lack of steady-state voicing. Offset \( f_0 \) values were normalized (in semitones; STs) to the \( f_0 \) of the first offset cycle and onset \( f_0 \) values to the \( f_0 \) of the tenth onset cycle (cycles furthest from the consonant).

Each technician re-estimated 15% of their samples in a different sitting. The intra-rater reliability, calculated using the Pearson’s product-moment correlation coefficients and the resultant RFF values, ranged from 0.90—0.95. The inter-rater reliability, calculated using the intraclass correlation coefficients, type (2,k, absolute), was 0.97.

**Semi-Automated Algorithm Design**

The RFF estimation algorithm was implemented in MATLAB (MathWorks, Natick, MA) in four steps. Firstly, fricatives and vowels of the three RFF instances in the acoustic waveform were identified using ratios of high- and low-frequency energy. Secondly, the speaker’s \( f_0 \) range was estimated via autocorrelation from the vowels. The acoustic signal was band-pass filtered +/- 3 ST around the \( f_0 \) range. After this pre-processing, starting from the center of the fricative in the band-pass filtered signal, a sliding window set to the reciprocal of the \( f_0 \) estimate was shifted backward and forward to find the peaks and troughs of potential vocal cycles in the offset and
onset sonorants, respectively. The period of the sliding window was set to the inverse of the speaker’s average F0. Thirdly, the boundary between voiced and voiceless waveforms was determined on a cycle-by-cycle basis by analyzing three parameters: the number of zero-crossings, shape dissimilarity between adjacent cycles, and peak-to-peak amplitude. A threshold for each of these parameters was chosen by maximizing the effect size of the difference between potential voiced and unvoiced segments. This threshold was then further tuned to manual estimates by adjusting the threshold in step sizes of 5% from 80% to 120% to maximize the performance in a training set (see below). Finally, a peak or trough was accepted as part of the offset vocal cycle if all cycles before it satisfied at least two out of the three parameter thresholds. Lastly, RFF instances that did not meet certain criteria (e.g., those without at least 10 vocal cycles) were rejected. Otherwise, RFF was calculated based on the identified vocal cycles, similar to the manual process. Full details about algorithm design and implementation are found in Chapter 6 of Lien (2015).13

Semi-Automated Algorithm Performance Evaluation

1. RFF Instance Identification

The accuracy of identifying fricative locations was calculated using a graphical interface in MATLAB with visualizations of the waveform. For those that were incorrectly identified, the interface was then used by an operator to correct the fricative location before evaluating the remainder of the algorithm. This allowed the user to briefly visualize each individual instance, allowing for quality control. This procedure is not fully automated, but likely to provide more reliable results by end-users than a “blind” approach. In addition to allowing for correction of
potential algorithm errors, it provides information about signal quality (e.g., recording issues, competing noise, or inappropriate stimuli).

2. **RFF Accuracy**

The semi-automated RFF estimates were compared to the manual RFF estimates using Pearson’s product moment correlation coefficients, root-mean-squared error (RMSE), and average difference of offset 10 and onset 1 estimates (automated estimates subtracted from manual estimates). A training set of 126 speakers (two-thirds of total dataset) was used to tune the boundary between voiced and voiceless waveforms to maximize the correlation coefficient between manual and semi-automated RFF for offset cycle 10 and onset cycle 1 (values used in previous studies\(^6,7\)). The training set was chosen to have similar make-up to the overall sample with respect to overall severity, voice disorder type, and recording condition (BMC vs. MGH). The training set included 20 speakers from the C group (4 recorded at BMC and 16 recorded at MGH) and 106 speakers from the VD group (59 recorded at BMC and 47 recorded at MGH; 0\(^{th}\), 25\(^{th}\), 50\(^{th}\), 75\(^{th}\), and 100\(^{th}\) percentiles of overall severity of 0.0, 8.5, 22.5, 54.7, and 99.1, respectively). Two testing sets were composed of the remaining 64 participants: 1) a group of 8 controls and 27 speakers with VD recorded at BMC, and 2) a group of 8 controls and 21 speakers with VD recorded at MGH. The overall severity of the VD speakers in each group varied; the 0\(^{th}\), 25\(^{th}\), 50\(^{th}\), 75\(^{th}\), and 100\(^{th}\) percentiles of overall severity of 2.3, 16.4, 35.6, 73.6, and 91.4 for the BMC test group and 4.3, 6.5, 13.5, 28.1, and 63.3 for the MGH group, respectively. These two test groups were used to evaluate the algorithm, using the boundary settings determined in the training set. As in the first step of evaluation, the algorithm allows the user to visualize each instance and the location of the cycles that were used for analysis. For the purposes of this study, the cycles
used were not adjusted by the user; however, this feature allows future users to quickly gain more information about the basis of the resulting RFF values. The semi-automated RFF estimates were compared to manual RFF estimates for all speakers with at least one usable RFF instance in the testing set.
**Results**

**Usable RFF Tokens**

The average number of usable offset and onset semi-automated RFF instances per speaker in the BMC testing set were 4.5 (SD=2.3) and 4.5 (SD=2.2), respectively; these were lower than the average usable instances via manual estimation (7.8, SD=1.7; 6.5, SD=2.1). Out of the 35 speakers, one did not have any usable offset RFF instances and two did not have any usable onset RFF instances.

The average number of usable offset and onset semi-automated RFF instances per speaker in the MGH testing set were 7.0 (SD=2.1) and 8.2 (SD=1.4), respectively; again, these were lower than the average usable instances via manual estimation (8.9, SD=.3; 8.6, SD=.8). Out of the 29 speakers, all had at least one usable offset and onset RFF instance. Examining the algorithm’s ‘usable’ samples data from both test groups, there was a strong effect of order. There was a reduction in usable samples within each set of utterances as a function of order, as well as a reduction of usable samples as a function of the set order. The percentage of usable samples for offset and onset RFF for the /afa/ stimulus were 100% and 97% for the first production, 94% and 94% for the second production, and 83% and 91% for the third production. The percentage of usable samples for offset and onset RFF for the /ifi/ stimulus were 77% and 83% for the first production, 67% and 72% for the second production, and 61% and 59% for the third production. The percentage of usable samples for offset and onset RFF for the /ufu/ stimulus were 42% and 51% for the first production, 27% and 42% for the second production, and 16% and 28% for the third production.
**RFF Accuracy**

Semi-automated RFF estimates for each speaker are plotted as a function of their manual RFF estimates in Figure 2. The semi-automated RFF estimates tended to have a smaller range compared to the manual RFF estimates. In the BMC testing set, the correlation coefficient and RMSE were 0.82 and .37 ST, respectively. The average difference in the BMC testing set between the manual estimates and semi-automated estimates was -.41 ST for offset 10 values and .10 ST for onset 1 values. In the MGH testing set, the correlation coefficient and RMSE were 0.91 and .28 ST, respectively. The average difference in the MGH testing set between the manual estimates and semi-automated estimates was -.22 ST for offset 10 values and .11 ST for onset 1 values.
Discussion

In both testing groups, semi-automated RFF estimates were highly correlated ($r \geq 0.82$) with manual RFF estimates (comparable to correlations between manual RFF estimates completed by different technicians). The RMSE between the estimates was 0.28 - .27 ST, a difference that is partially explained by the fact that the semi-automated RFF estimates were derived from a band-pass filtered waveform with a pass-band around the speaker’s $f_0$, whereas the manual RFF estimates were derived directly from the raw waveform. Band-pass filtering reduces the high-frequency content of the signal, which has a smoothing effect, reducing the cycle-to-cycle variation in $f_0$ and thus the RFF. Due to this bias, in future, semi-automated RFF estimates should not be directly compared to manual estimates.

Two different samples were included in this study, to test the robustness of the algorithm in diverse populations. In general, the automated RFF values were more similar to the manual RFF values in the MGH group than in the BMC group, with a higher correlation and lower RMSE. The BMC VD speakers had higher average overall severity than the MGH VD speakers (40.4 vs. 21.0), and the testing samples differed in terms of signal quality. The MGH speakers were recorded in a sound-treated room whereas the BMC speakers were not. While all our samples were qualitatively deemed of sufficient quality for inclusion, they were recorded under varying conditions and with varying instrumentation, representing the diversity present in current clinical practice. Thus differences in the algorithm performance between the two testing groups could be due to differences in recording condition, differences in overall severity, or both. Regardless, these results give best-case (low severity, ideal recording conditions) and worst-case (high severity, non-optimal recording conditions) parameters for future clinical and research applications: on average,
users of these algorithms can expect differences of -.41 ST to -.22 ST for RFF offset 10 values and 
.10 to .11 ST for onset 1 values. These differences are systematic and consistent with the 
algorithmic processing: automated values will tend to be higher for offset 10 and lower for onset 
1.

An unexpected finding was that there was a strong effect of order on the percentage of the 
algorithm’s samples that were usable. The study was not designed to study this, so the order of 
production was not randomized: participants produced a set of three /afa/ utterances, took a breath, 
produced a set of three /ifi/ utterances, took a breath, and produced a set of three /ufu/ utterances. Since the study was not designed to examine this effect, it is not clear to what extent this is an 
actual function of order or rather a result of stimuli type or breath group.

Although the RFF estimates computed with these algorithms were found to have systematic 
differences when compared to manual estimates, it is not clear that these are indeed errors. Manual 
RFF estimation, although the current gold-standard, is subjective. The algorithmic estimates are 
objective and may provide more clinically appropriate information; thus far they have been 
successfully applied to study the relationship between RFF and laryngeal tension,16 whether RFF 
is sensitive to hydration and vocal loading,17 and whether RFF can discriminate between 
hyperfucntional voice disorders with and without vocal lesions.18

Finally, like many acoustic measures, RFF estimation requires periodicity. In the VD group 
examined, only a small percentage did not have any sufficiently periodic samples to use for RFF 
estimates, even though one-fourth of the samples had overall severity ratings of 54.2 or greater. 
Nevertheless, the requirement for a periodic signal limits applicability to mild-to-moderate
dysphonia. Future algorithms may benefit from using RFF in conjunction with overall measures of periodicity, expanding its usefulness across the spectrum of severity.
Conclusion

An algorithm that provides faster, more objective RFF estimation was examined. The semi-automated RFF estimations were highly correlated with the manual RFF estimates, although the degree of correlation was impacted by sample characteristics. Future users of these algorithms can expect differences of -.41 ST to -.22 ST for RFF offset 10 values and .10 to .11 ST for onset 1 values when compared to manual estimates. These systematic differences are small and due to the objective nature of the algorithms, these estimates are more reliable than current manual methods. Future research to improve RFF algorithms should include estimates of voice overall severity and acoustic signal quality (e.g., room acoustics) in their design.
Acknowledgments

Thanks to Defne Abur, Christina Stevens, Alexandria Martinson, Laura Enflo, Theodore Kahn, Melissa Cooke, Amanda Fryd, and Molly Bresnahan.
References


13. Lien Y-AS. *Optimization and automation of relative fundamental frequency for objective assessment of vocal hyperfunction* [Doctoral dissertation], Boston University; 2015.


**Figure Captions**

Figure 1. An acoustic waveform of a relative fundamental frequency (RFF) instance, /ufu/. The first and tenth vocal cycles are denoted.

Figure 2: Testing sets: semi-automated RFF estimates plotted as a function of manual RFF estimates.