Machine-Automated Vowel Measurement and Oral History Recordings

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Machine-automated vowel measurement has emerged as an important tool in sociophonetics, allowing researchers to compile and analyse massive acoustic datasets. FAVE (Rosenfelder et al. 2014) has gained especially widespread use for studying US speech communities, and MacKenzie and Turton (2013) showed FAVE could be effective for measuring vowels in British Englishes.

This study examines the viability of using FAVE to examine the rich source of sociophonetic data available in oral history archives (as exemplified by the chapters collected in Hickey 2017). While comparisons between FAVE and hand-measurement (Severance, Evanini & Dinkin 2015; Bailey 2016) have shown agreement between the methods, sound recordings in oral histories present particular challenges for FAVE, including poor recording quality and physiological changes associated with speaker age.

I compare FAVE measurements of vowels for speakers in one American and one British oral history against a sample of hand measurements. Pairwise comparisons between hand- and FAVE measurements reveal statistically significant differences between the methods in F1, F2, and F3, in individual vowels and across all vowels. The differences appear to emerge from four sources: transcription practices, phone assignments in the CMU dictionary, phone boundaries, and FAVE's error correction procedures. Crucially, though, significant differences remain despite a series of time-consuming steps to reconcile these sources.

Results challenge the assumption that FAVE measurements are similar to measurements derived by hand, at least when working with old sound recordings. I suggest that researchers exercise caution, at least, in comparing results from studies that measure vowels by hand to results generated by FAVE.

References

Bailey, George. 2016. Automatic detection of sociolinguistic variation using forced alignment. *University of Pennsylvania Working Papers in Linguistics* 22(2). 11-20.

Hickey, Raymond (ed.). (2017). *Listening to the past: Audio records of accents of English* [Studies in English Language.] Cambridge: Cambridge University Press. doi:10.1017/9781107279865

MacKenzie, Laurel & Danielle Turton. 2013. Crossing the pond: Extending automatic alignment techniques to British English dialect data. Paper presented at NWAV 42, Pittsburgh, PA.

Rosenfelder, Ingrid, Josef Fruehwald, Keelan Evanini, Scott Seyfarth, Kyle Gorman, Hilary Prichard & Jiahong Yuan. 2014. FAVE (Forced Alignment and Vowel Extraction) Program Suite v1.2.2 10.5281/zenodo.22281

Severance, Nathan, Keelan Evanini & Aaron Dinkin. 2015. Examining the performance of FAVE for automated sociophonetic vowel analysis. Paper presented at NWAV 44, Toronto, ON.