

# Voice Source Correlates of Prosodic Features in American English: A Pilot Study

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# Goal

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- To investigate how certain acoustic measures related to the voice source ( $F_0$ ,  $H_1^*$ - $H_2^*$ ,  $LIN$ ,  $RK$ , and  $E_e$ ) correlate with prosodic events.



# Motivation

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- Prosodic events are conveyed in part by the voice source.
- Few studies have analyzed voice source parameters in connected speech (e.g. Fant & Kruckenberg 1994, Sluijter & Van Heuven 1996, Epstein 2002, Kochanski et al. 2005, Choi et al. 2005).
- Speech processing applications would benefit from knowledge of voice source parameter dependencies on prosody.



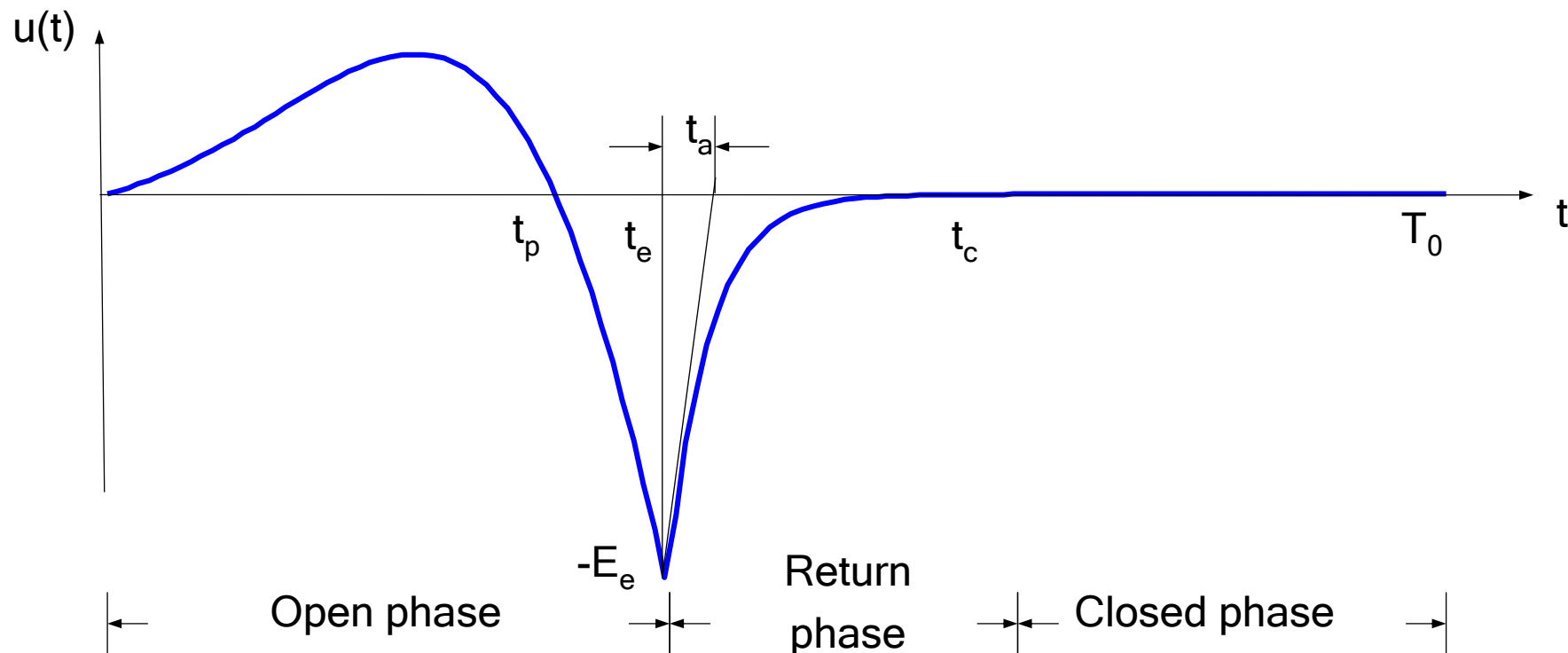
# Introduction: *Prosody*

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- Prosody broadly refers to intonation, phrasing, timing, and lexical stress in speech.
- *Lexical stress* allows for a particular syllable in a word to be more prominent.
- *Pitch accents* signify prominence of a word within a phrase. Here, both low ( $L^*$ ) and high ( $H^*$ ) pitch accents are studied.
- *Boundaries* indicate breaks between groups of words.



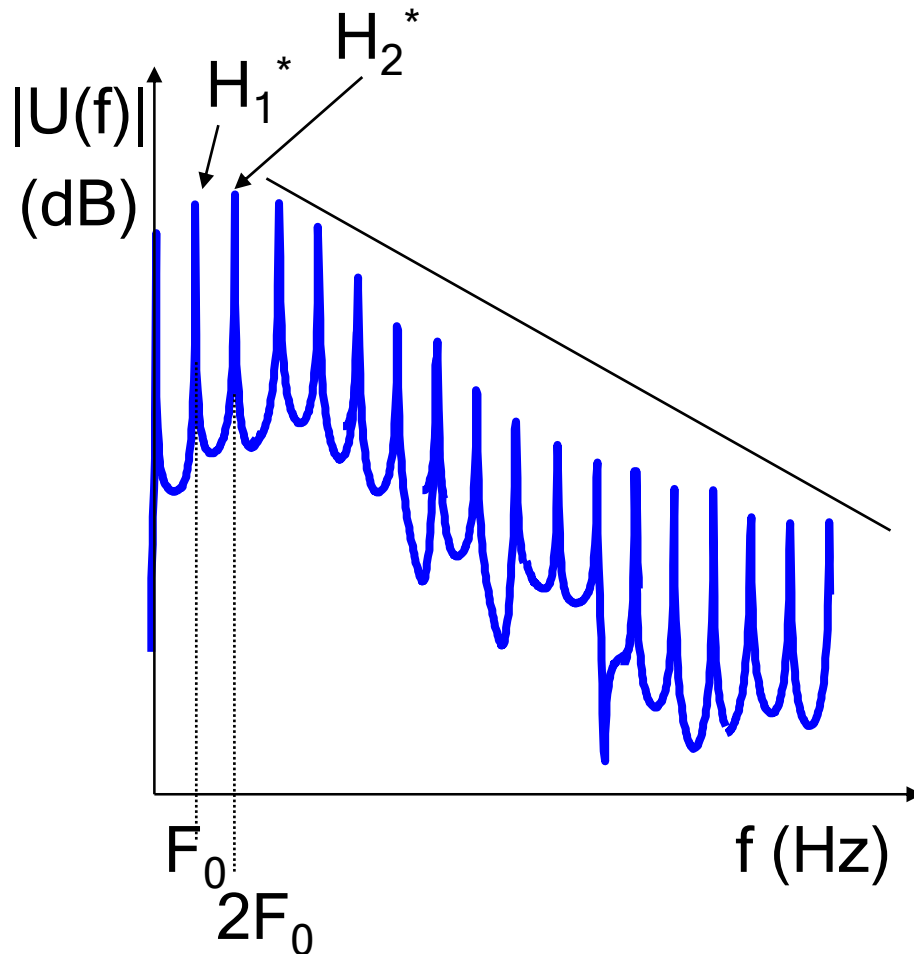
# Acoustic measures: *LF model measures*



- $F_0 = 1/T_0$
- $E_e$  is proportional to intensity
- $RK = (t_e - t_p)/t_e$  is related to glottal skew (inversely related to high frequency energy)



# Acoustic measures (cont'd)







- $H_1^* - H_2^*$  is related to open quotient (Holmberg 1995)
- $LIN$  is proportional to high-frequency energy



# Materials: *The corpus*

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- The corpus (Epstein, 2002) consists of the following eight-syllable sentences which were ToBI labeled:
  - **Dagada** gave Bobby doodads. 
  - Dagada gave Bobby **doodads**. 
  - **Dagada** gave Bobby doodads? 
  - Dagada gave Bobby **doodads**? 
- Bold words are focused: *pitch accent* (PA) factor.
- Two sentences are declarative and two are interrogative: *sentence type/boundary* (BOUND) factor.
- Stressed vs. unstressed syllables are studied to examine the *lexical stress* (STR) factor.



# Speakers and Material

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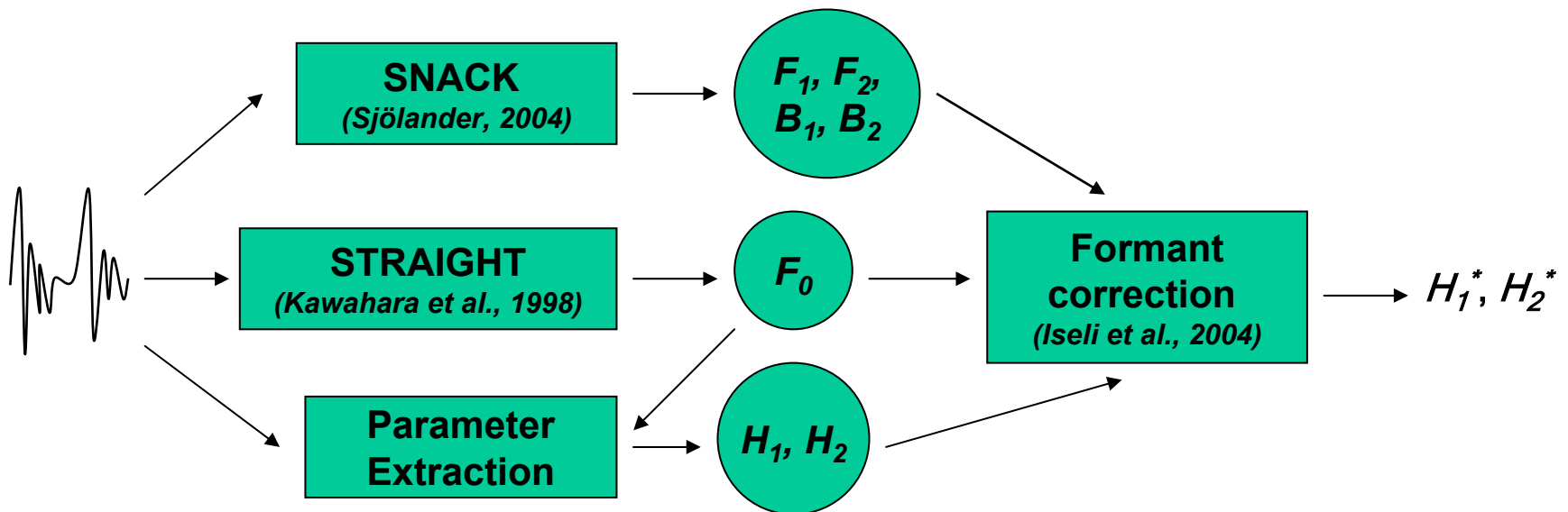
- Speakers: 3 adult (25-35 years old) native speakers of American English: 2 females (B and S) and 1 male (L)
- Signals collected in a sound booth with a 1.0” B & K condenser microphone, and sampled at 20 kHz (later downsampled to 10 kHz)
- Each sentence was recorded 10 times for each speaker; the first and last recordings were discarded in the analysis.
- Total number of syllables analyzed: 700





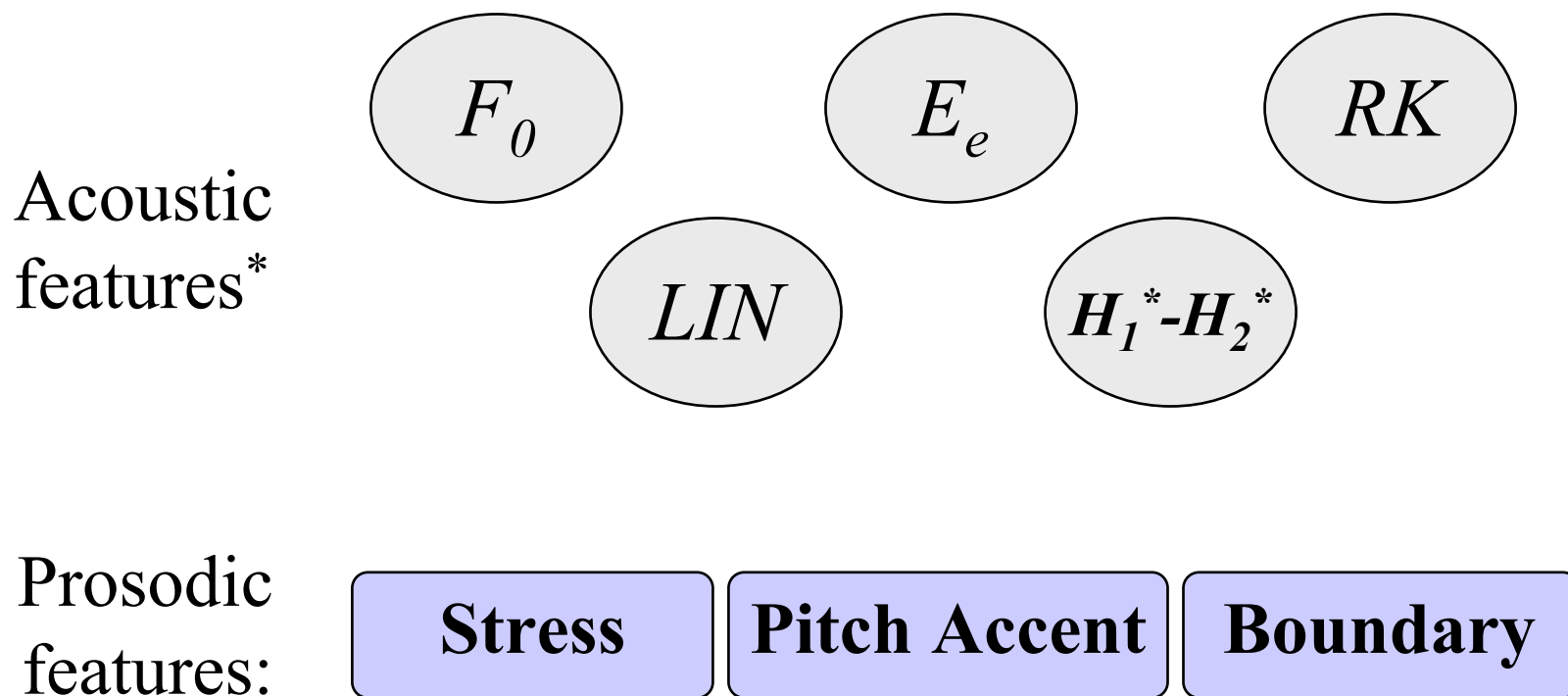
# Method: *Estimation of source-related measures*

- $F_0$ ,  $E_e$ ,  $RK$ , and  $LIN$  estimated by inverse filtering and LF-fitting. Measures are taken over one cycle.
- $H_1^*$ - $H_2^*$  obtained as follows:



# Inter- and intra-correlations

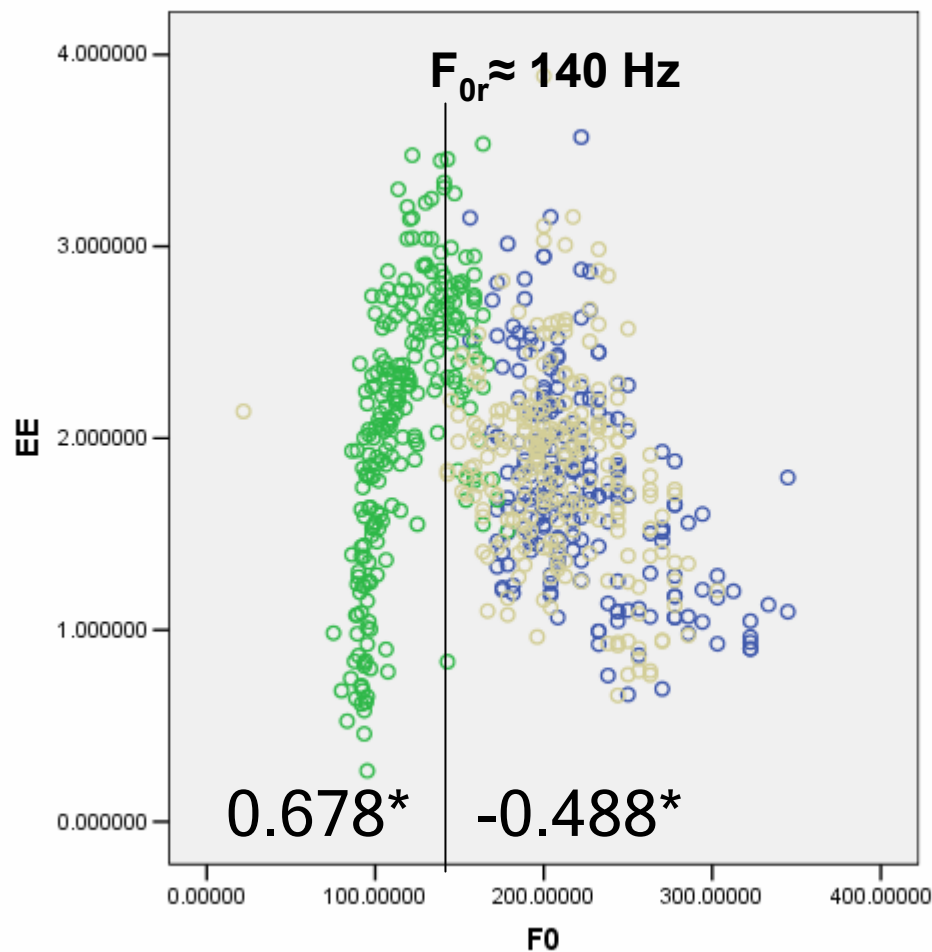
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\*all measures are z-score normalized for each utterance



# Results: Correlation between $E_e$ and $F_0$

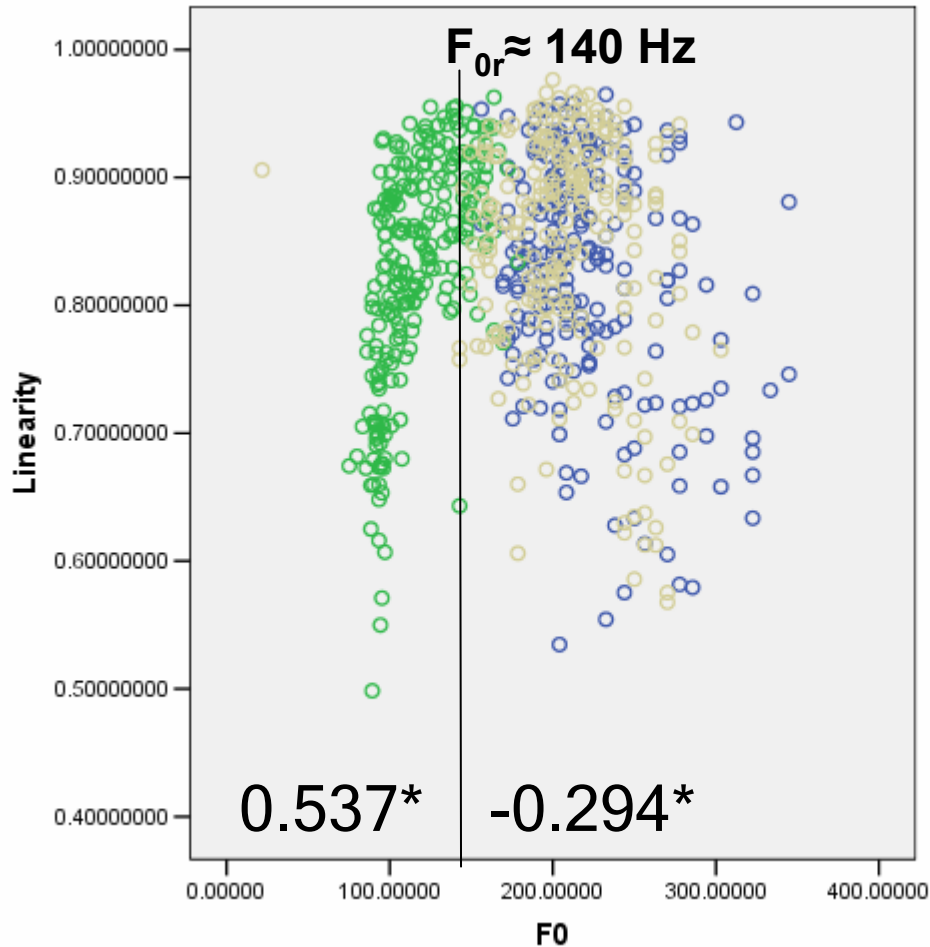


Compare to  
midfrequency  $F_{0r}$   
presented in  
Fant et al. (1996)

(\*) Pearson's Correlation Coefficient ( $r$ )



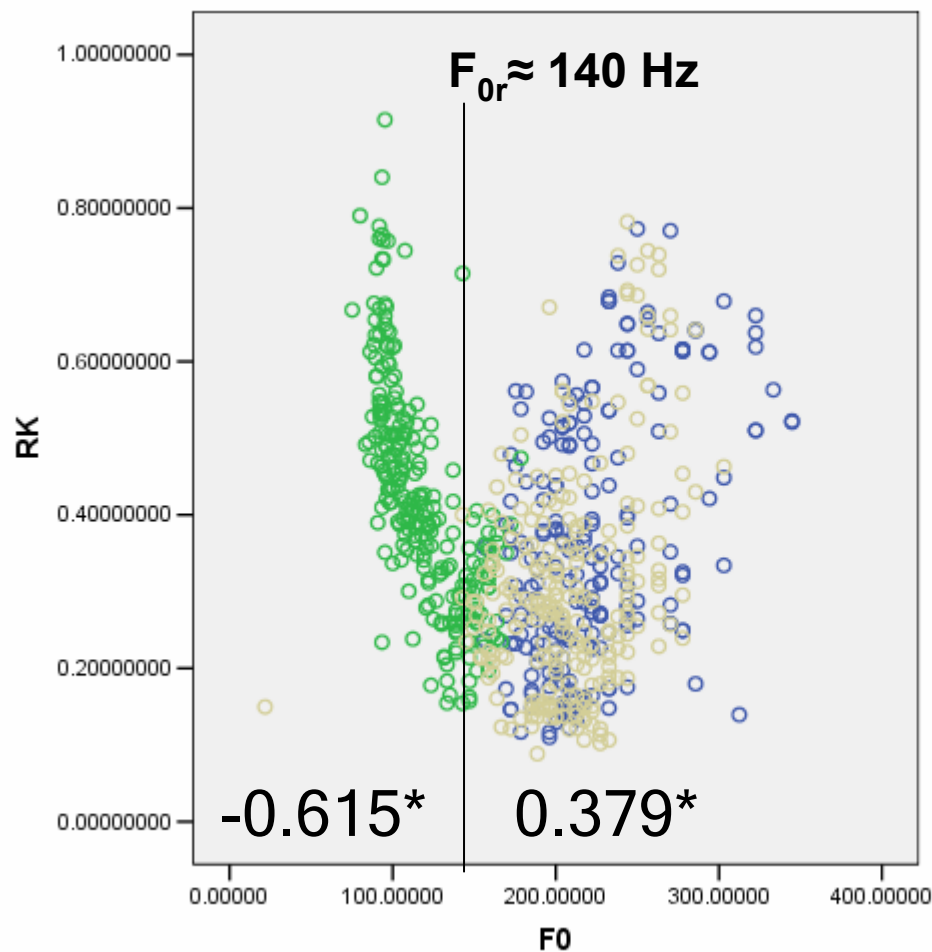
# Results: Correlation between $LIN$ and $F_0$



SUBJECT  
B  
L  
S

(\*) Pearson's  $r$

# Results: Correlation between $RK$ and $F_0$



(\*) Pearson's  $r$

















# Other statistically-significant *intra-correlations*

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- For all  $F_0$ :
  - $E_e$  is positively correlated with  $LIN$  ( $r = 0.708$ )
  - $RK$  is negatively correlated with  $LIN$  ( $r = -0.711$ )
  - $RK$  is negatively correlated with  $E_e$  ( $r = -0.593$ )

# Results: *Intercorrelations*

	$F_0$	$E_e$	$LIN$	$RK$	$H_1^* - H_2^*$
<b>STR</b> <i>no ↔ yes</i>				 	
<b>PA</b> <i>no ↔ yes</i>					
<b>PA</b> $L^* \leftrightarrow H^*$					
<b>BOUND</b> <i>dec ↔ int</i>				 	

- Color code: **MALE**, **FEMALES**, **BOTH**
- Correlations shown are statistically significant at  $p < .01$

## Differences from our published Interspeech'06 paper

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In the published paper, measures were not z-score normalized and we did not separate the results of female versus male speakers.

As a result of the normalization,  $H_1^*-H_2^*$  is no longer a correlate of stress nor of pitch accent and  $E_e$  is no longer a correlate of sentence type. Instead,  $F_0$  is shown to be a correlate of lexical stress.

In addition, there was a gender (or perhaps  $F_0$ ) related dependency for  $RK$  relative to stress and sentence type.





# Summary and Conclusions

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For our data set:

- *Lexical Stress* – results in lower  $F_0$  and in lower/higher  $RK$  for the male/female talkers.
- *Pitch accent* – It is important to distinguish between low and high tones. For all talkers,  $F_0$ , intensity, and high-frequency energy (as measured by  $LIN$  and  $RK$ ) are higher for  $H^*$  compared to  $L^*$ .
- *Boundaries* – interrogative sentences have higher  $F_0$  and  $LIN$ , and lower open quotient (as measured by  $H_1^* - H_2^*$ ) than declarative sentences.  $RK$  was speaker specific.



# Comparison with other work

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- Choi et al, 2005:  $H_1-H_2$  and spectral tilt measures not useful for identifying *accents*. Amplitude is larger for *accented* syllables. We agree that  $H_1^*-H_2^*$  measures are not correlated with stress nor pitch accent, and that  $E_e$  is correlated with pitch accent. However, we find that spectral tilt and glottal skew are correlated with pitch accent (they didn't distinguish between  $L^*$  and  $H^*$ ).



# Comparison with other work (cont'd)

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- Sluijter & Van Heuven, 1996: *Stressed* syllables have more high frequency energy, and *accented* syllables have higher intensity. Here, only the female speakers showed smaller glottal skew for stressed syllables. Moreover,  $E_e$  is higher for  $H^*$  when compared to  $L^*$ .
- Fant & Kruckenberg, 1996: In Swedish,  $F_0$  is a *stress* correlate.  $F_0$ , intensity, and high-frequency emphasis, are correlated with *pitch accent*. Here, we also find that  $F_0$  is a correlate for stress, and in addition, female speech shows high-frequency emphasis. For pitch accent, when distinguishing between  $H^*$  and  $L^*$ , we find similar results.



# Summary and Conclusions (cont'd)

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- The absolute value of  $F_0$  affects how  $E_e$ ,  $LIN$ , and  $RK$  are correlated with  $F_0$ .
- Among the five parameters studied,  $RK$  was the most speaker dependent.

In the future, we will examine whether these results generalize to a larger database.



Thank you

