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## Background

- Traditional New England dialect features appear to be dissipating among younger New Hampshire speakers (Stanford et al 2012, among others)
- Contemporary research is incomplete
  - New Hampshire not well represented in Atlas of North American English (Labov, Ash, Boberg 2005)
  - Localized studies varied in areas covered and methods used (Stanford et al 2012, 2014; Madan 2010; Nagy 2001; Nagy & Irwin 2010)
  - Not all variables were acoustically analyzed in all areas of New Hampshire

## Research Question

Are the traditional New England features receding among younger speakers in southeastern New Hampshire?

## Traditional New England Variables

Variable	IPA	Example Words
FATHER-LOT distinction	FATHER [a]	FATHER: <i>father, palm, ma</i>
	LOT [ɑ]	LOT: <i>lot, cot, bother</i>
START/LOT distinction	START [a]	START: <i>start, farm, barn</i>
	LOT [ɑ]	LOT: <i>lot, cot, bother</i>
HORSE-HOARSE distinction	HORSE [ɔ]	HORSE: <i>horse, for, forty</i>
	HOARSE [ɒ]	HOARSE: <i>hoarse, bur, sports</i>
MARY-MARRY-MERRY distinction	MARY [e]	MARY: <i>Mary, scary</i>
	MARRY [æ]	MARRY: <i>marry, Larry</i>
	MERRY [ɛ]	MERRY: <i>merry, cherry</i>
non-rhoticity	absence of [ɹ]	<i>park, start, yard</i>
BATH-TRAP distinction	BATH [ɑ]	BATH: <i>bath, pass, aunt</i>
	TRAP [æ]	TRAP: <i>trap, gas, ant</i>

## Methods

### Speakers (26)

- 12 females, 14 males
- Southeastern New Hampshire
- Born after 1970



### Tokens

- Data come from word list, reading passage, read sentences
- All tasks pooled together

### Acoustic Measures

- Measured F1, F2, and duration for each of the vowels involved in the distinctions above
- Preceding and following formant transitions included in vowel
- 50% time point used to plot midpoint vowels and measure merger

### Measuring Merger

- Spectral Overlap Assessment Metric (SOAM)** (Wassink 1999, 2006)
  - Advantageously uses both spectral and temporal measurements simultaneously to calculate overlap (Nycz & Hall-Lew 2015)
  - Provides an *overlap fraction* ( $\Omega$ ) that represents the extent of overlap of two vowel distributions in two dimensions (F1 x F2) and three dimensions (F1 x F2 x duration)
- Categorical cutoff points (Wassink 2015):
  - No overlap (0 – 0.25)
  - Partial overlap (0.5 – 0.75)
  - Complete overlap ( $\geq 0.75$ )

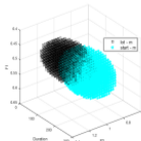
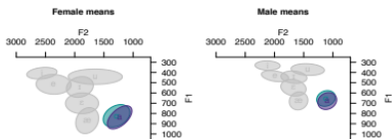


Figure: SOAM3D Ellipsoids for male speaker productions of START and LOT (partial overlap,  $\Omega = 0.56$ )

## Results

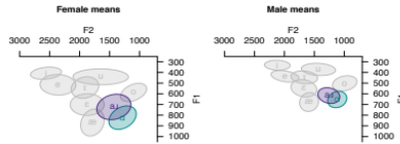
### FATHER-LOT



Females		Males	
SOAM 2D	SOAM 3D	SOAM 2D	SOAM 3D
0.82	0.85	0.88	0.85

Complete overlap in 2D and 3D for females and males.

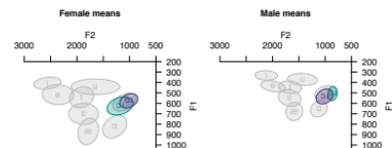
### START-LOT



Females		Males	
SOAM 2D	SOAM 3D	SOAM 2D	SOAM 3D
0.56	0.30	0.59	0.56

Partial overlap in 2D and 3D for females and males.

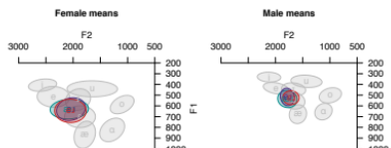
### HORSE-HOARSE



Females		Males	
SOAM 2D	SOAM 3D	SOAM 2D	SOAM 3D
0.64	0.52	0.60	0.41

Partial overlap in 2D and 3D for females and males.

### MARY-MARRY-MERRY



	Females		Males	
	SOAM 2D	SOAM 3D	SOAM 2D	SOAM 3D
MARY-MARRY	0.92	0.86	0.92	0.72
MARRY-MERRY	0.96	0.89	0.72	0.67
MARRY-MERRY	0.89	0.87	0.95	0.68

Gender-specific patterns (see discussion)

## Discussion

- Traditional New England variables are **receding** among younger southeastern New Hampshireers at different rates.
  - FATHER-LOT demonstrate complete overlap regardless of gender.
  - START-LOT and HORSE-HOARSE demonstrate partial overlap, regardless of gender.
  - MARY-MARRY-MERRY demonstrates gender-specific patterns:
    - Females: Complete overlap for females 2D and 3D for all pairings.
    - Males: Complete overlap in 2D for MARRY-MARRY and MARRY-MERRY. Partial overlap for MARRY-MERRY in 2D. Partial overlap in all 3D pairings. Duration plays a role in maintaining some distinction for males.
    - Without use of SOAM, the temporal distinction maintained by males would have been missed.