

# **MEASURES OF EDUCATION AND PARTICIPATION IN REGIONAL SOUND CHANGE**

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# LANGUAGE CHANGE IS STRATIFIED BY EDUCATION

- Language change is *socially embedded*
- Language change is class-stratified
- Educational goals and/or attainment are a component of (or index) social class, and thus language change is education-stratified as well (e.g., Bigham 2010, Eckert 1989, Gorman 2010, Prichard & Tamminga 2012, Wagner 2008)

# THE RELATIONSHIP BETWEEN EDUCATION & CLASS IS EVOLVING

- The past century has seen huge increases in:
  - access to higher education (cf. HP later in this session)
  - diversity of institutions of higher education
  - average higher education
- The relationship between socioeconomic status and education has evolved

	1970	2011 (estimate)
< HS	47%	14%
HS	31%	28%
Some college	11%	29%
4-year college	6%	18%
Graduate degree	5%	11%

[Source: U.S. Census Bureau]

# TWO WAYS TO OPERATIONALIZE AMOUNT OF HIGHER EDUCATION

- Ed-Years (Conn 2005, Labov 2001, Labov et al. 2013): years of formal education
- Ed-Index (Prichard & Tamminga 2012, Wagner 2012):
  1. No higher education
  2. Local college (Philadelphia Community College, career colleges)
  3. Regional college (Drexel University, Temple University)
  4. National college (University of Pennsylvania)

# **CASE STUDIES**

# DATA SET

- 282 white adult speakers (103 male, 122 female), born 1889-1994 from the:
  - the Philadelphia Neighborhood Corpus (PNC; Labov et al. 2013) retrospectively coded for education using fieldworker reports
  - the Influence of Higher Education on Local Phonology (IHELP) project
- Complete education data is available for 225 speakers
- Acoustic measurements were made using a revised FAVE pipeline:
  - manual word transcription aligned to the breath group
  - phoneme forced alignment (Yuan & Liberman 2008)
  - automated Bayesian formant measurement (Evanini et al. 2009)

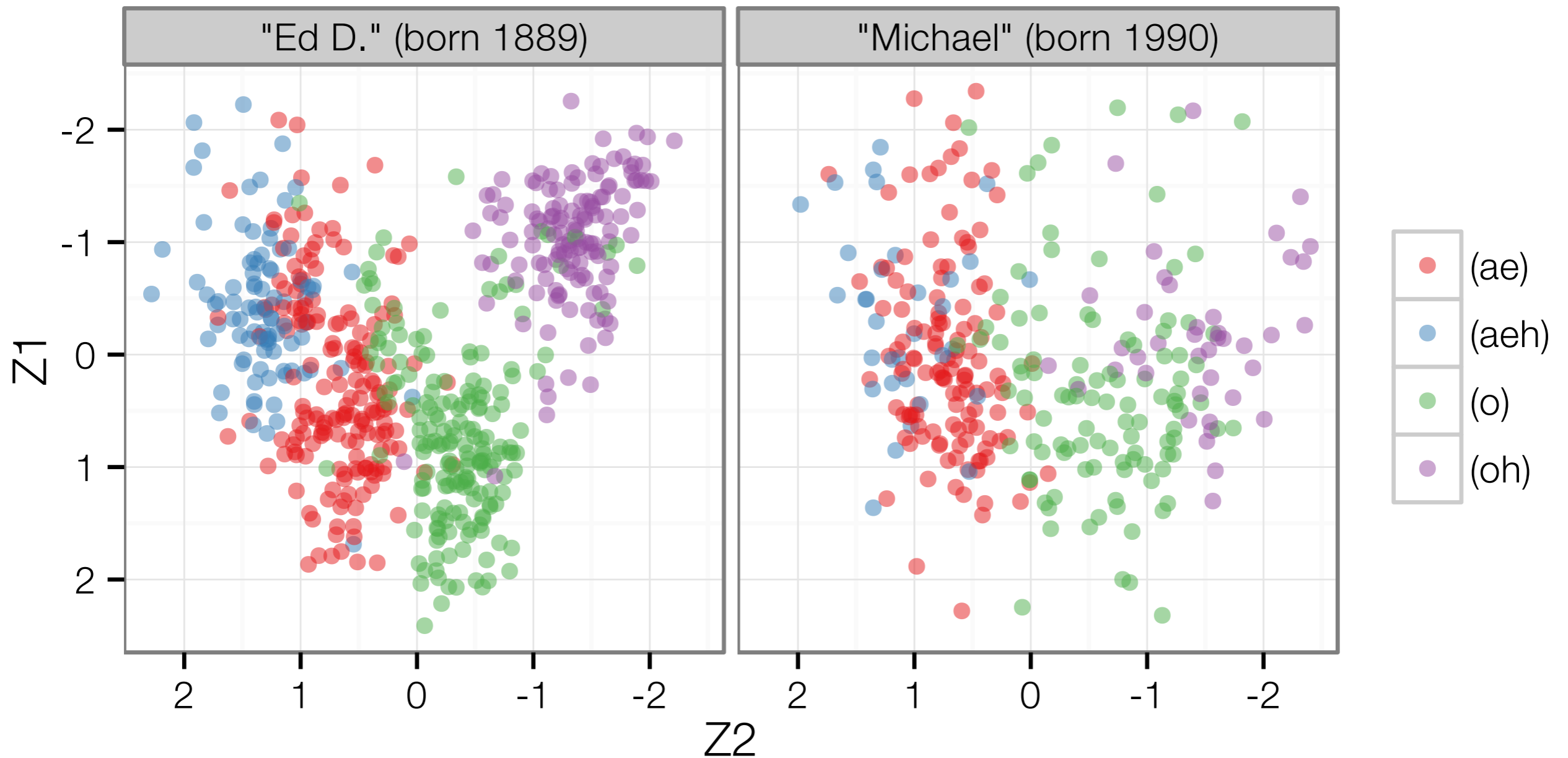
**FIRST STUDY:  
LOW-BACK VOWELS**

# LOW-BACK MERGER IS INCIPIENT IN THE MID-ATLANTIC REGION

- ME /ɔ/ (o) and /ɔː/ (oh) have merged in wide portions of North America, and merger is incipient in southern New England and NYC (Johnson 2012)
- Raised (oh) is a marker (or stereotype) in the Mid-Atlantic (e.g., *SSENYC*, Becker 2012)
- In Philadelphia, some younger speakers fail to produce a strong distinction (Labov et al. 2013), while still perceiving a distinction in minimal pair tasks



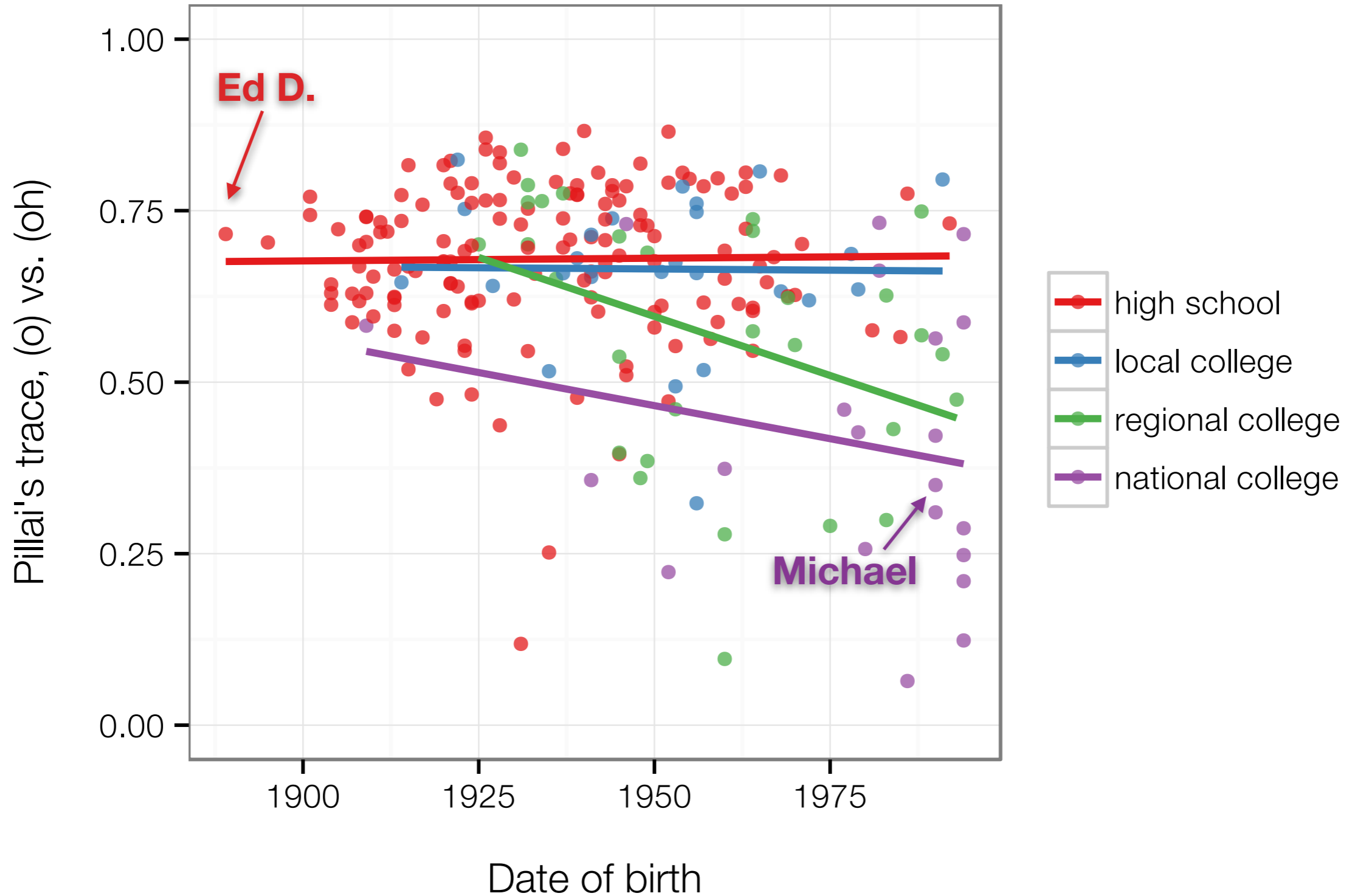
# TWO DISTINCTIVE FEATURES OF PHILADELPHIA IN RETREAT



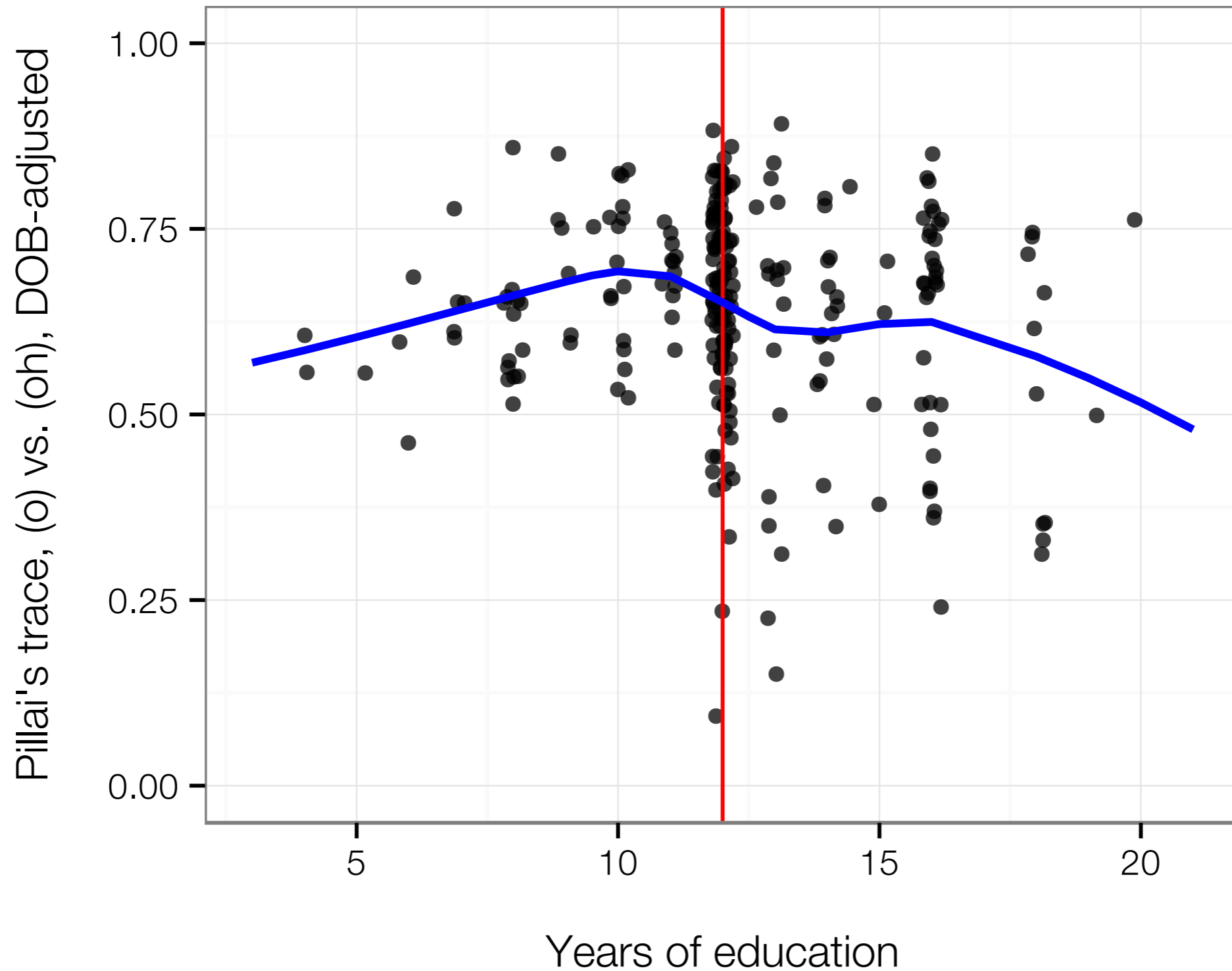
# PILLAI'S TRACE QUANTIFIES DEGREE OF DISTINCTION

- To quantify degree of distinction, we use multivariate analysis of variance (MANOVA) and *Pillai's trace*
- This assumes multivariate normality and homoscedacity, but is robust to violations of these assumptions with at least 10 observations per (vowel) class (Tabachnick & Fidell 2007:251)
- For each speaker, we estimate tokens' F1/F2 as a function of vowel class in the traditional Philadelphia system, and compute *Pillai's trace*, the percentage of variance in vowel realization which is accounted for by vowel class (e.g., Hay et al. 2006)
- Well-correlated with Euclidean distance (Gorman & Johnson 2013)

# ED-INDEX: (O)/(OH)



# ED-YEARS: (O)/(OH)



# MODEL COMPARISON FAVORS ED-INDEX

- Two measures:
  - Parametric chi-square log-likelihood ratio test
  - Non-parametric rank correlation (Kendall's  $\tau_b$ )
- Only Ed-Index is a significant predictor of (o)/(oh) distinction

Ed-Index	Ed-Years
$X^2(3) = 0.576$	$X^2(1) = 0.014$
$p(X^2) = 1.2e-06$	$p(X^2) = .376$
$\tau_b = -.146$	$\tau_b = -.047$
$p(\tau_b) = .006$	$p(\tau_b) = .339$

# SUMMARY

- Younger Philadelphians who attended a regional or national college have not preserved the traditional strong distinction between (o) and (oh) in production
- Both parametric and non-parametric tests find that Ed-Index is a significant predictor of the distinction, and Ed-Years is not. Ed-Index is negatively correlated with a (o)/(oh) distinction

**SECOND STUDY:  
SPLIT SHORT-A**

# THE TRADITIONAL PHILADELPHIA SHORT-A SPLIT IS IN RETREAT

- ME /aː/ has undergone a complex split into tense (aeh) and lax (ae) phonemes in many English dialects (Cincinnati: Boberg & Strassel 2000; New Orleans: Labov 2007; New York: Trager 1930; RP: Wells 1982 I.203f.), including Philadelphia (Labov 1981)
- In Philadelphia, the tense variant [eə] receives negative social evaluation (Wagner 2008)
- Labov et al. (2013) report that some young Philadelphians have adopted the simpler “nasal system” of the northern Midlands and New England



# AUTOMATED SHORT-A CODING

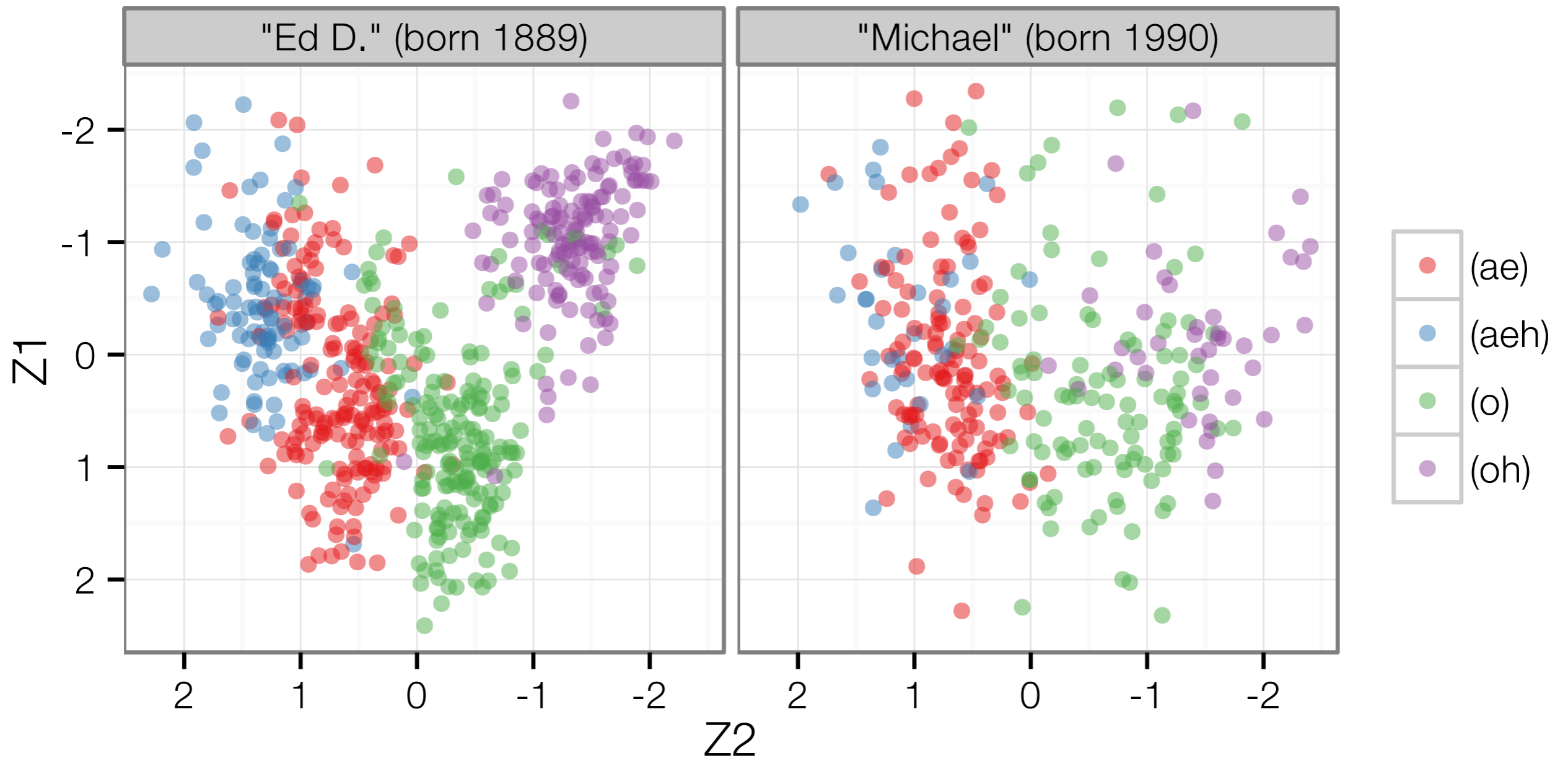
- Variable (excluded from analysis):
  - monosyllabic function words (Selkirk 1984:352f.)
  - following sC cluster (e.g., *aspect, astro, casket*)
  - lexically: *Anne (Annie), began, can, planet*
- Tense [eə] (aeh):
  - following /m, n, f, θ, s/ which is either:
    - tautosyllabic under max-onset syllabification
    - immediately followed by affixes *-ing* or *-s*, identified using the Porter (1980) stemmer
  - lexically: *mad, bad (badminton), glad; basket (basketball), grandma, San(t)a, Tasker*
- Lax [æ] (ae):
  - elsewhere, and lexically: *ran, swam; alas, am, camera, Catherine, Catholic, exam, family, math*



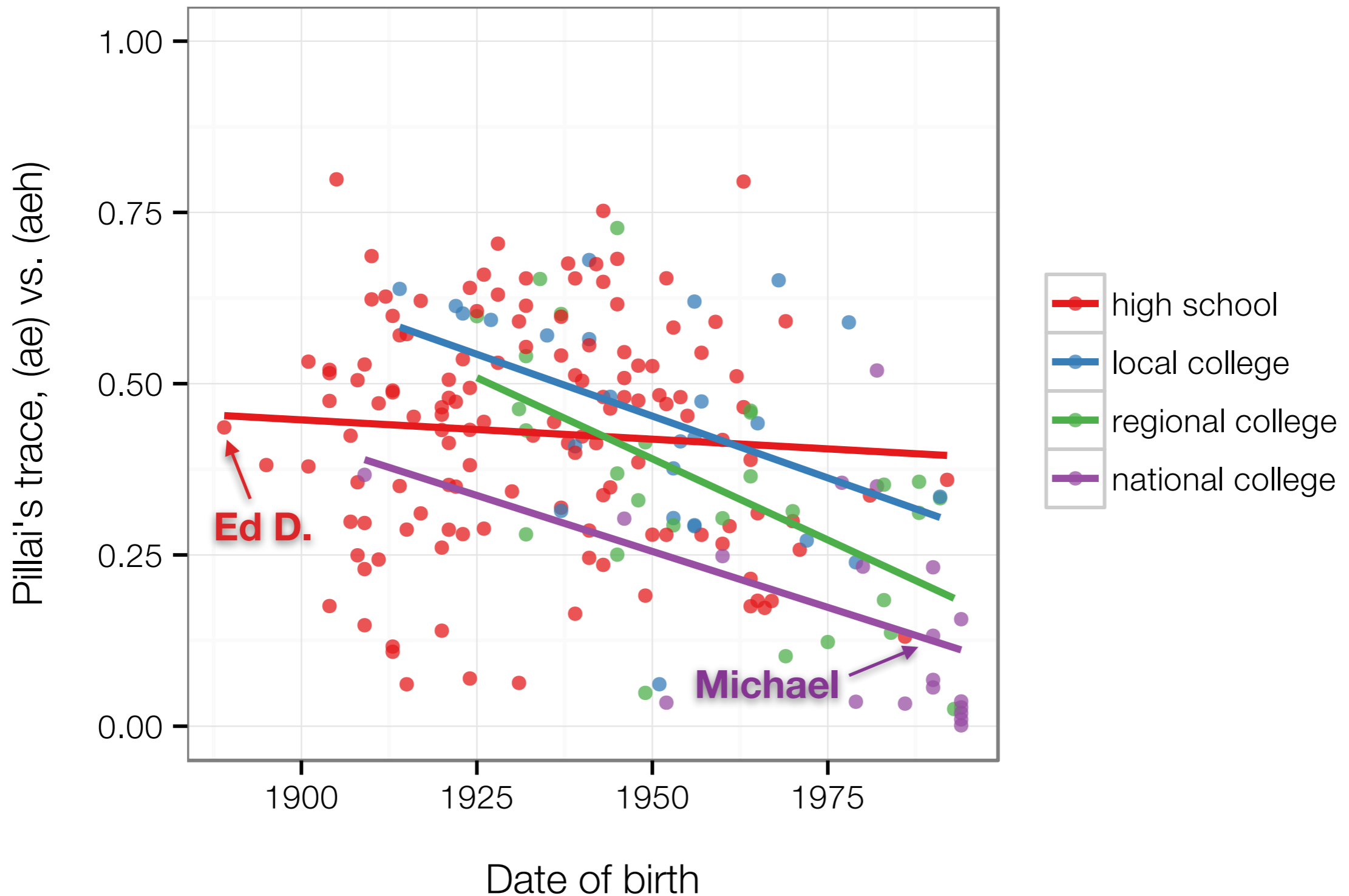
[Source: NYT]

[Sources: Ferguson 1972, field notes]

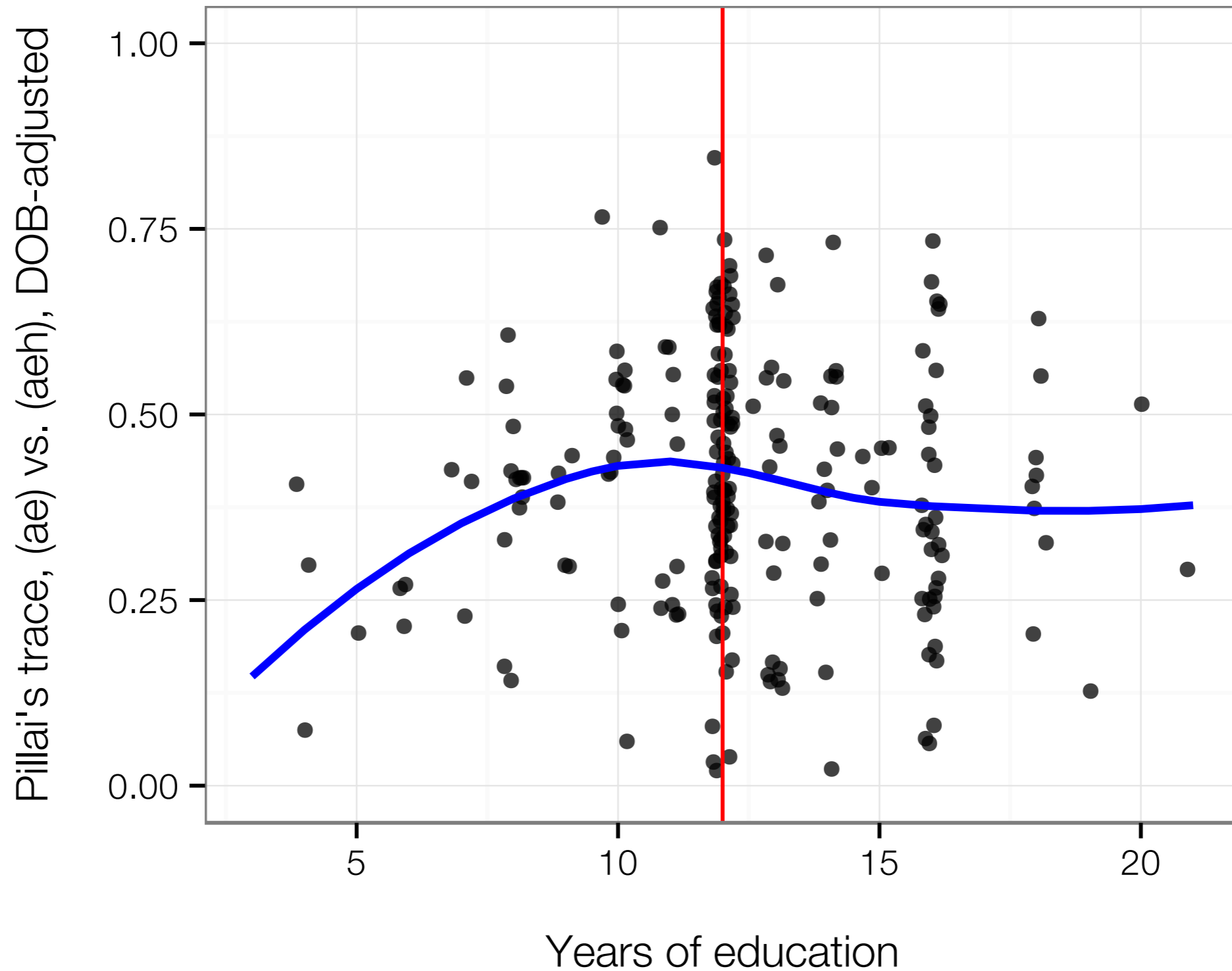
# TWO DISTINCTIVE FEATURES OF PHILADELPHIA IN RETREAT



# ED-INDEX: (AE)/(AEH)



# ED-YEARS: (AE)/(AEH)



# MODEL COMPARISON FAVORS ED-INDEX

- Both measures are significant predictors of the (ae)/(aeh) distinction
- Surprisingly, years of education is *positively* correlated with a greater short-*a* distinction

Ed-Index	Ed-Years
$X^2(3) = 0.679$	$X^2(1) = 0.198$
$p(X^2) = 1.1e-05$	$p(X^2) = .005$
$\tau_b = -.097$	$\tau_b = .023$
$p(\tau_b) = .075$	$p(\tau_b) = .617$

# SUMMARY

- The traditional Philadelphia split short-*a* system is eroding; national and regional college speakers are once again leading the reversal
- Both parametric and non-parametric tests find that Ed-Index is a significant predictor of, and negatively correlated with, the traditional distinction

# CONCLUSIONS

- Two Philadelphia sound changes in progress are stratified by *type* of higher education, but are not well-correlated with *years* of education
- The evolution of higher education in 20th century America, in particular the increasing diversity of institutions of higher education, may have implications for the measurement of socioeconomic status in general
- Increased access to higher education may have ramifications for *actuation* of sound change as well (Prichard, this session)

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