

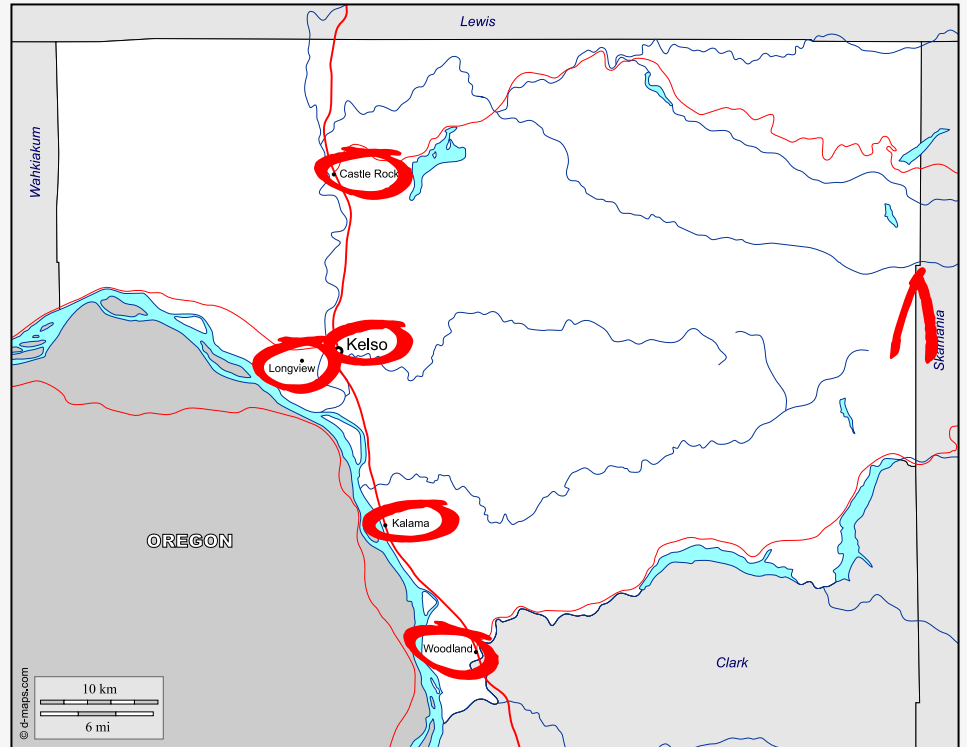
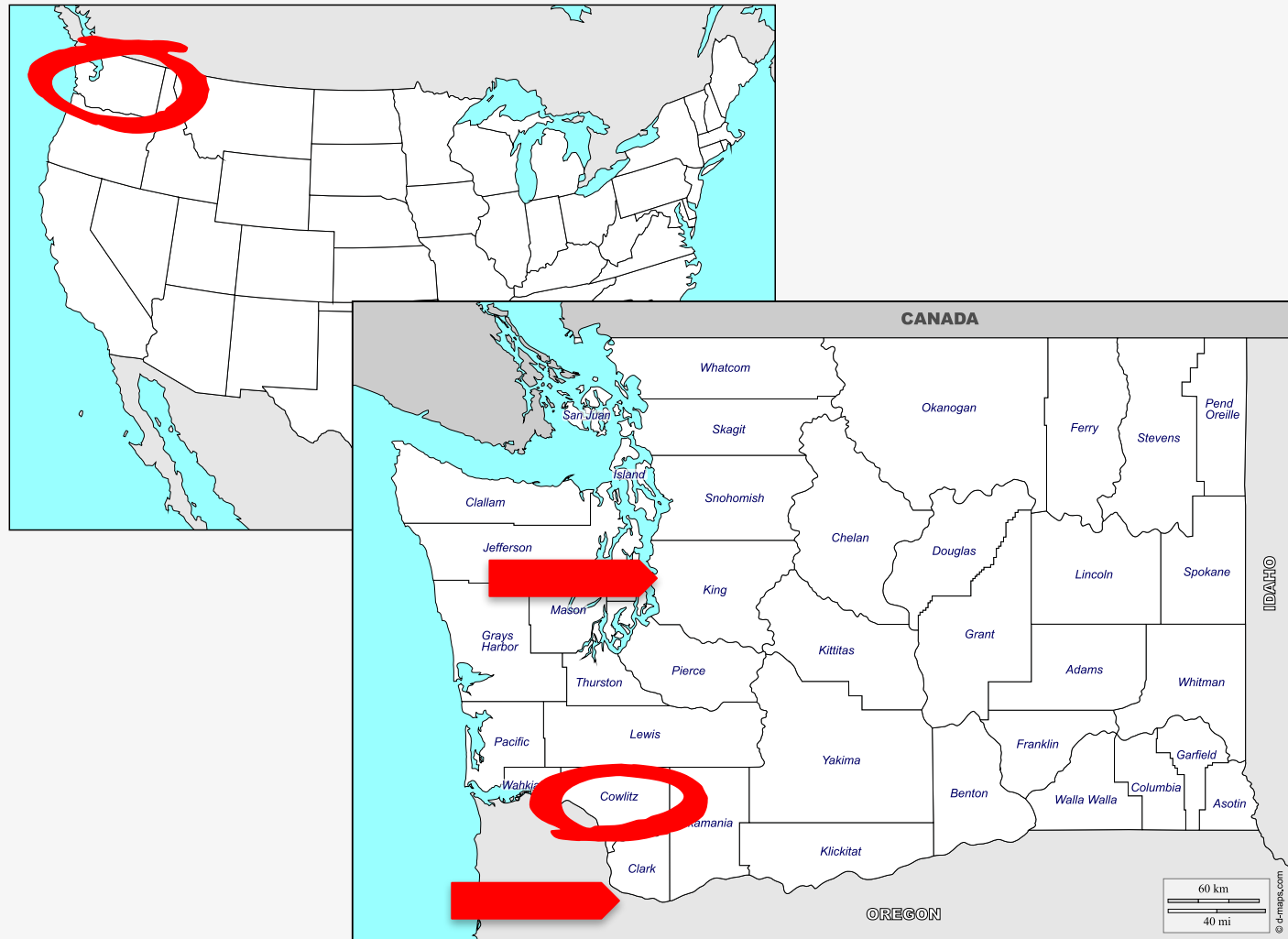
# VOLCANIC VOCALIC CHANGES

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Joey Stanley

UGA Linguistics Colloquium  
April 7, 2017

# COWLITZ COUNTY, WASHINGTON



# The West

“low homogeneity” and “low consistency”

(Labov, Ash, Boberg 2006:277)

cot-caught merger

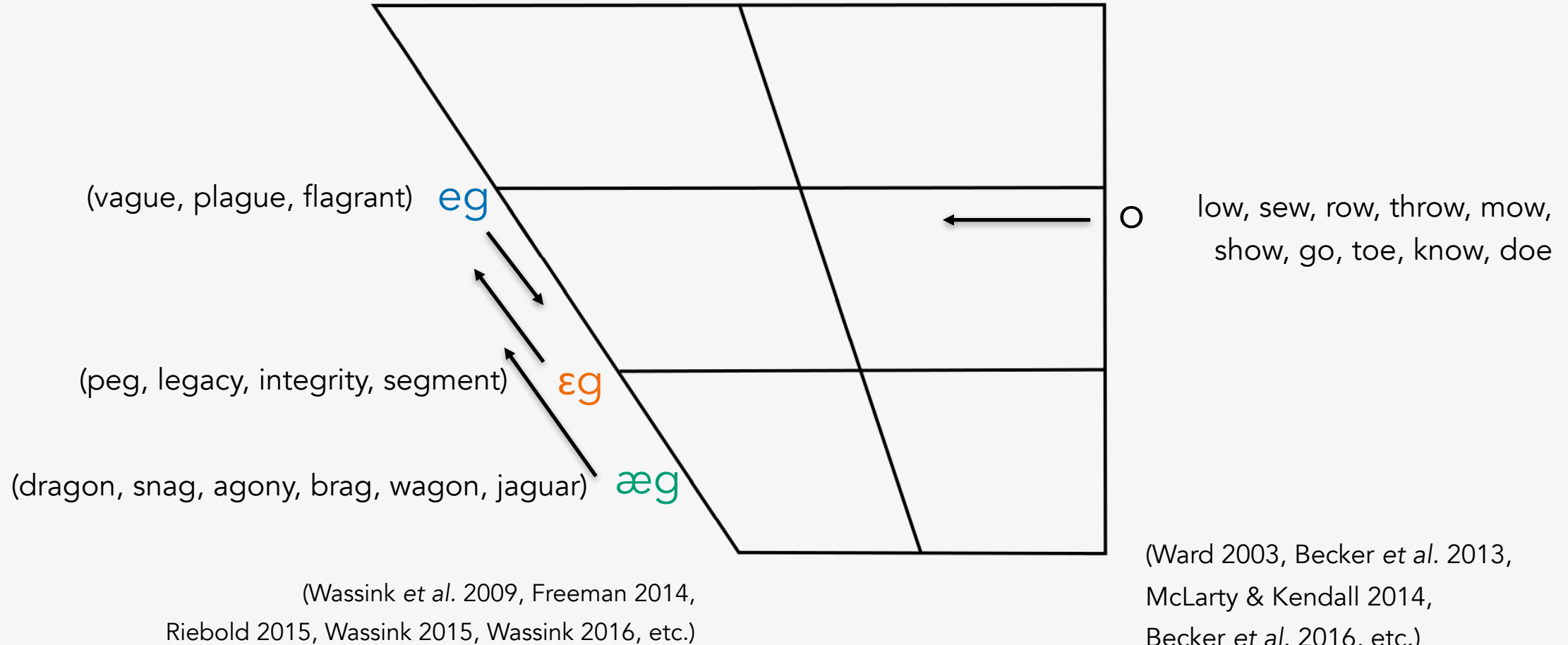
fronting of /u/

lack of Southern, Midland, and Canadian features



# PACIFIC NORTHWEST ENGLISH

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# HYPOTHESES

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pre-velars

Hypothesis 1: Longview is like the rest of Washington

back vowels

Hypothesis 2: /o/ is fronted

Hypothesis 3: /o/ is monophthongized

Volcano

Hypothesis 4: These three changes have to do with a volcano

# METHODOLOGY

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# DATA COLLECTION

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41 natives of Cowlitz County, ages 18–70s

29-item word list (see appendix slides)

forced aligned with DARLA (Reddy & Stanford 2015), which uses ProsodyLab (Gorman et al. 2011) and FAVE (Rosenfelder et al. 2014)

used a Praat script to extract vowel formants at the midpoint

Bark normalized measurements (Traunmüller 1997)

Lobanov transformation not used because I'm not working with the full vowel space (Thomas & Kendall 2015)

	Number of tokens
pre-velars	549
/o/	348
total	897

# ANALYSIS

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Mixed-effects models (Baayen 2008)

`lmer()` in the R package `lme4` (Bates *et al.* 2015)

Effects are reported significant if  $p < 0.01$ .

Appendix slides:

more detailed explanation of statistical methods

all model outputs

interpretation of each model

## RESULTS 1: PRE-VELARS

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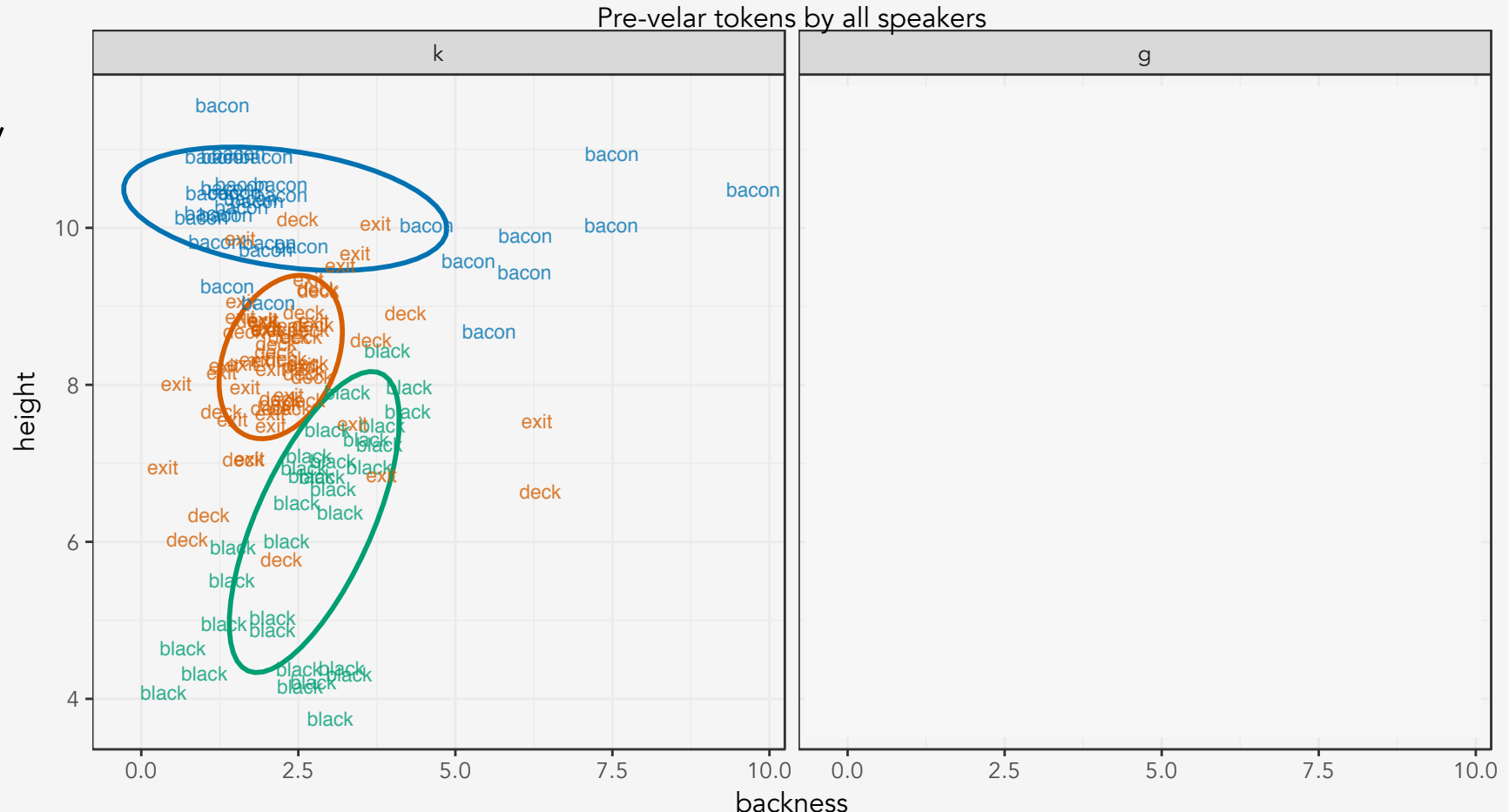
# PRE-VELARS: DISTRIBUTION

VAGUE and BEG

merged somewhere  
in the middle of /ek/  
and /ɛk/.

merger by approxi-  
mation (Labov 1994)

BAG is raised to the  
/ɛk/ space

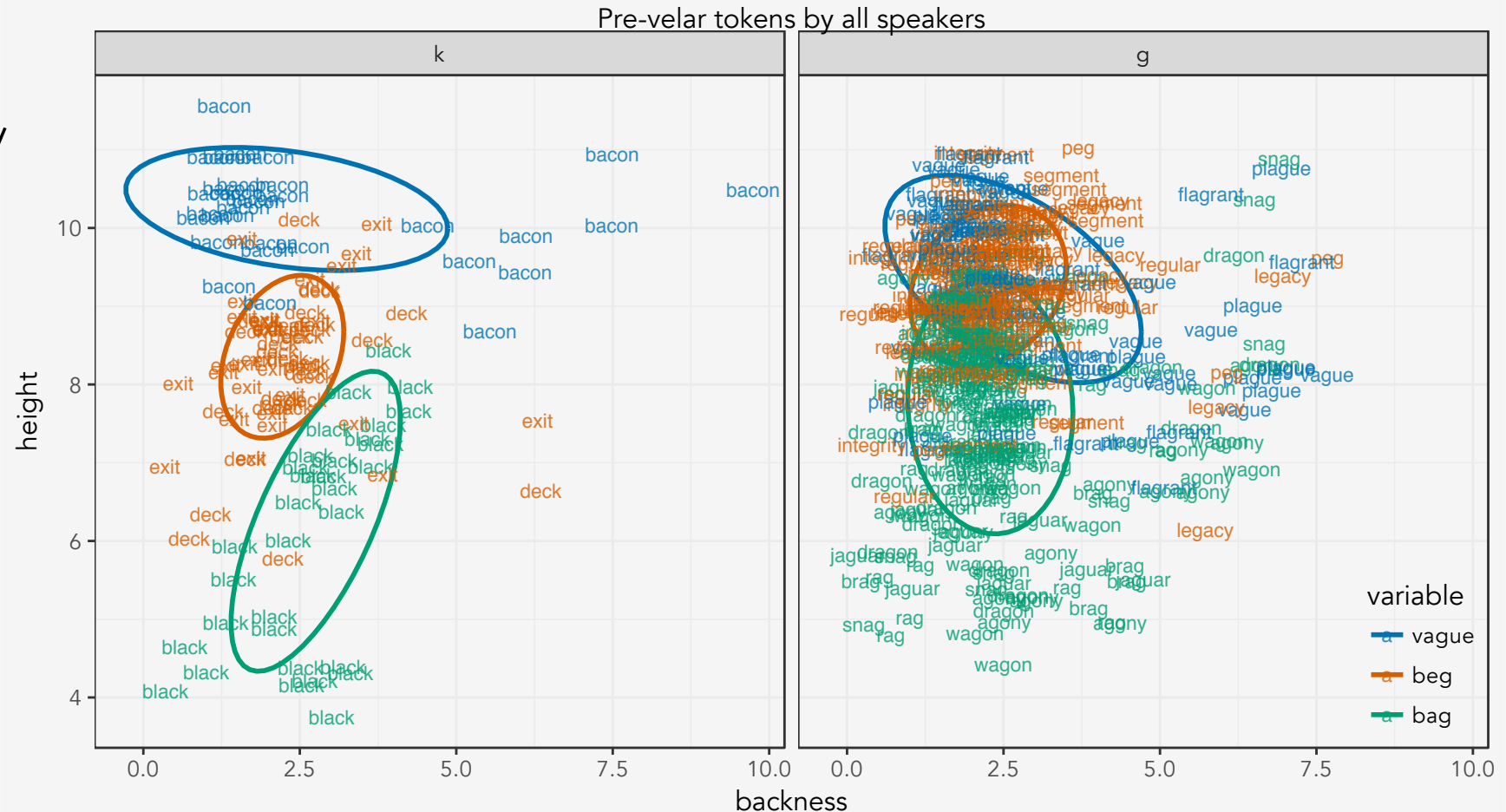


# PRE-VELARS: DISTRIBUTION

VAGUE and BEG  
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merger by approxi-  
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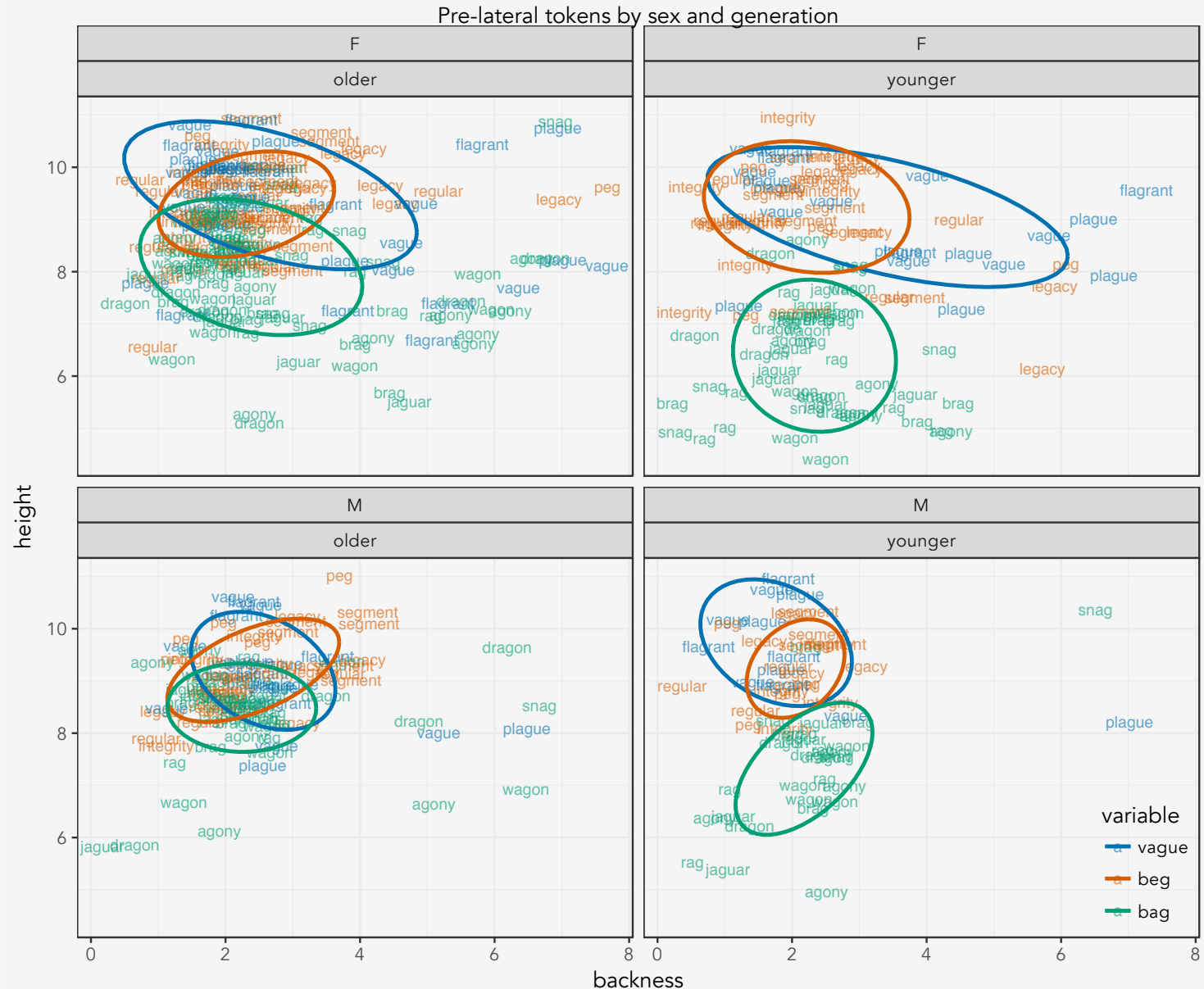


# AGE + GENERATION

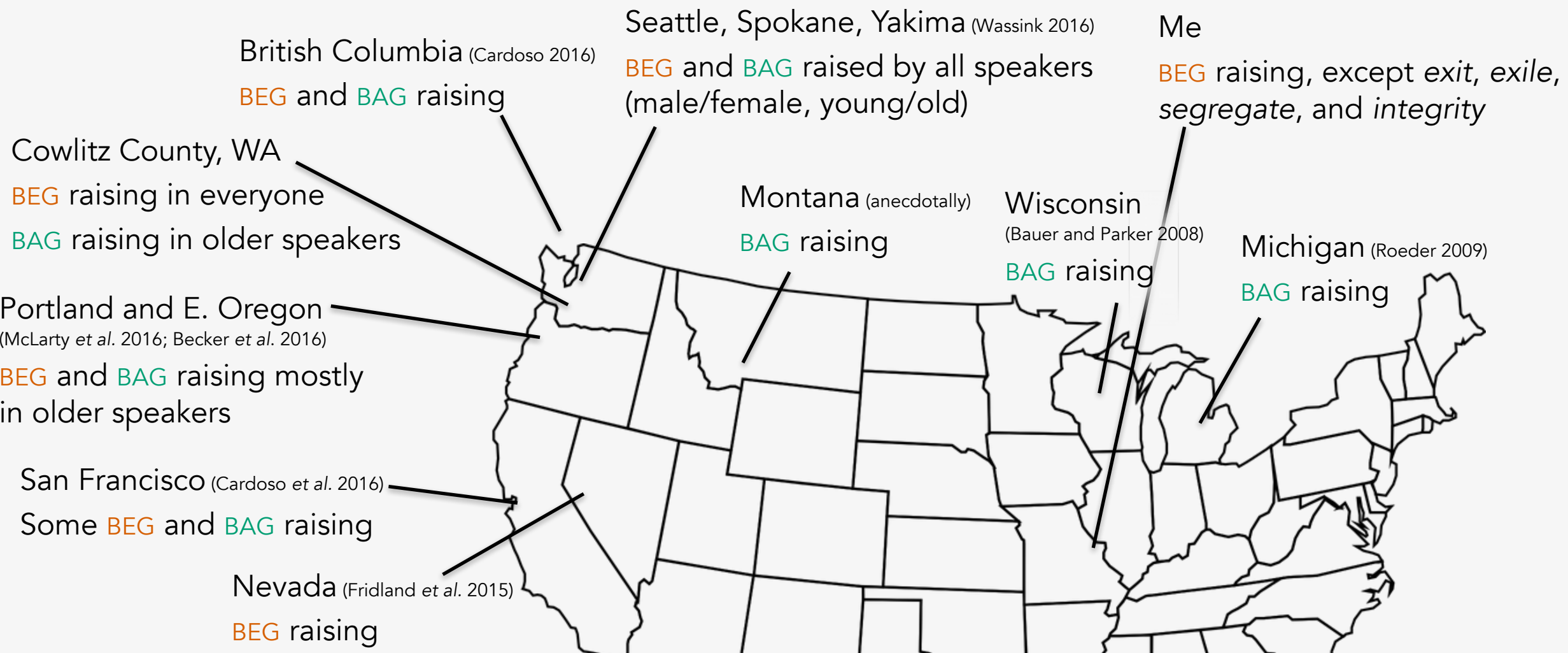
high overlap between VAGUE  
and BEG for all groups

older men raise BAG almost to merge with VAGUE/BEG

younger group (in this sample)  
does not raise BAG



# PRE-VELARS IN OTHER REGIONS

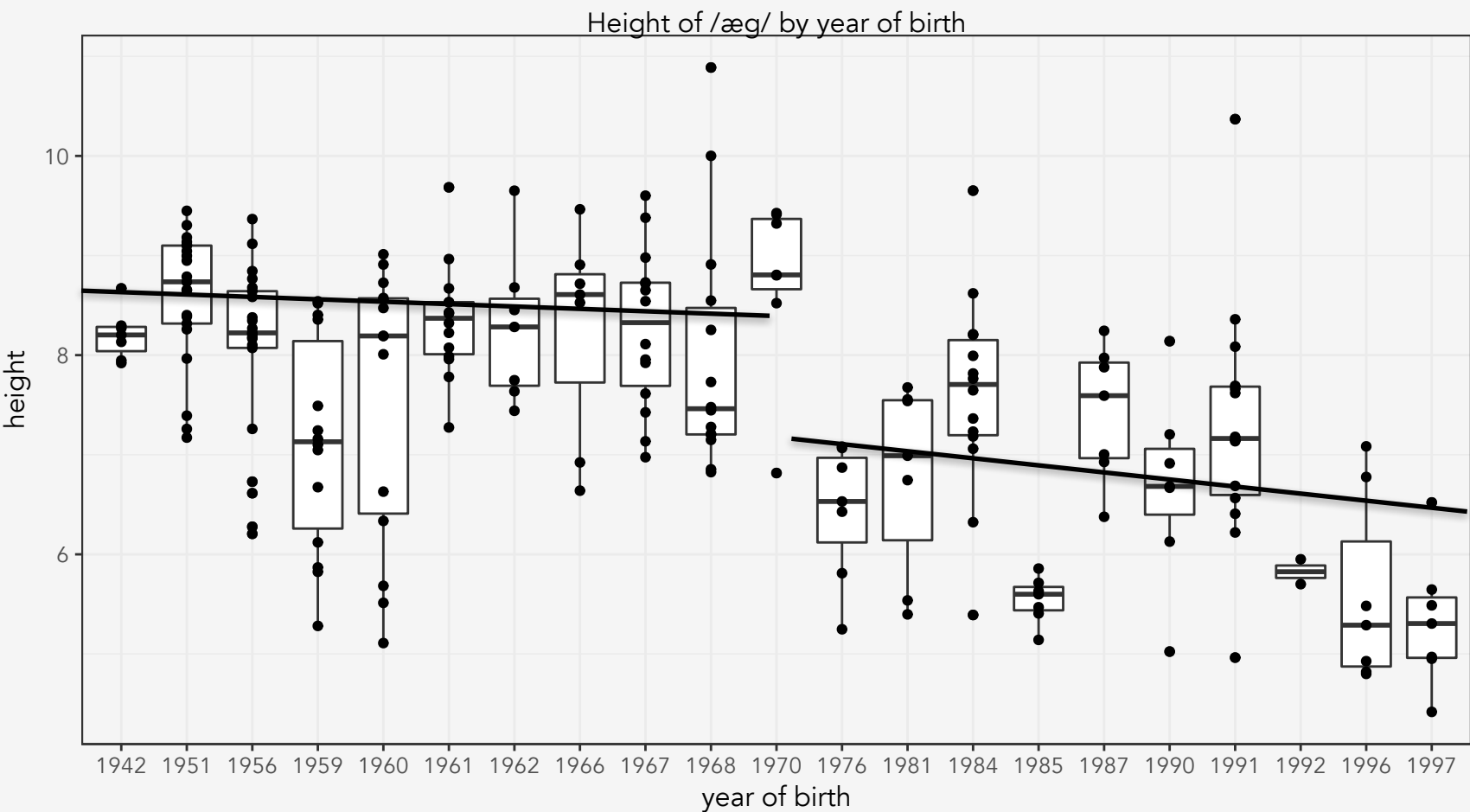


# Regression Model

(see model 1 in the appendix)

Best generation split  
was around 1970 (46  
years old)

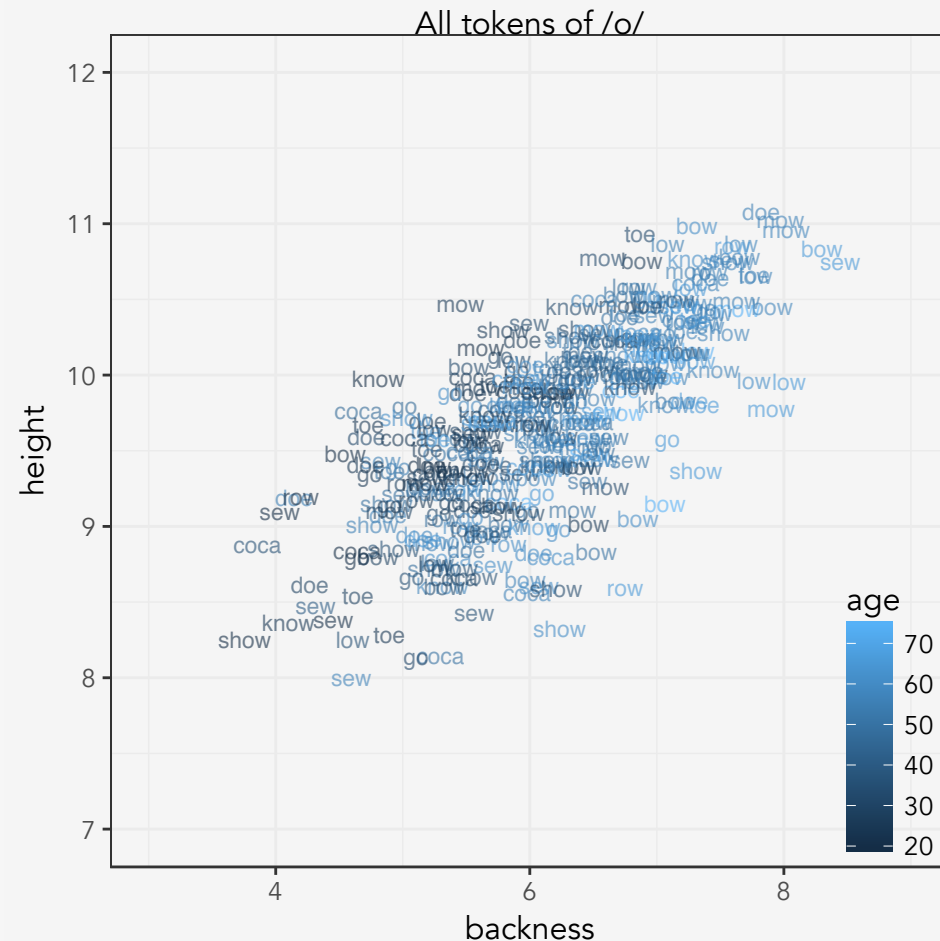
why this is important,  
later...



## RESULTS 2: /o/ FRONTING

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# ALL BACK VOWELS

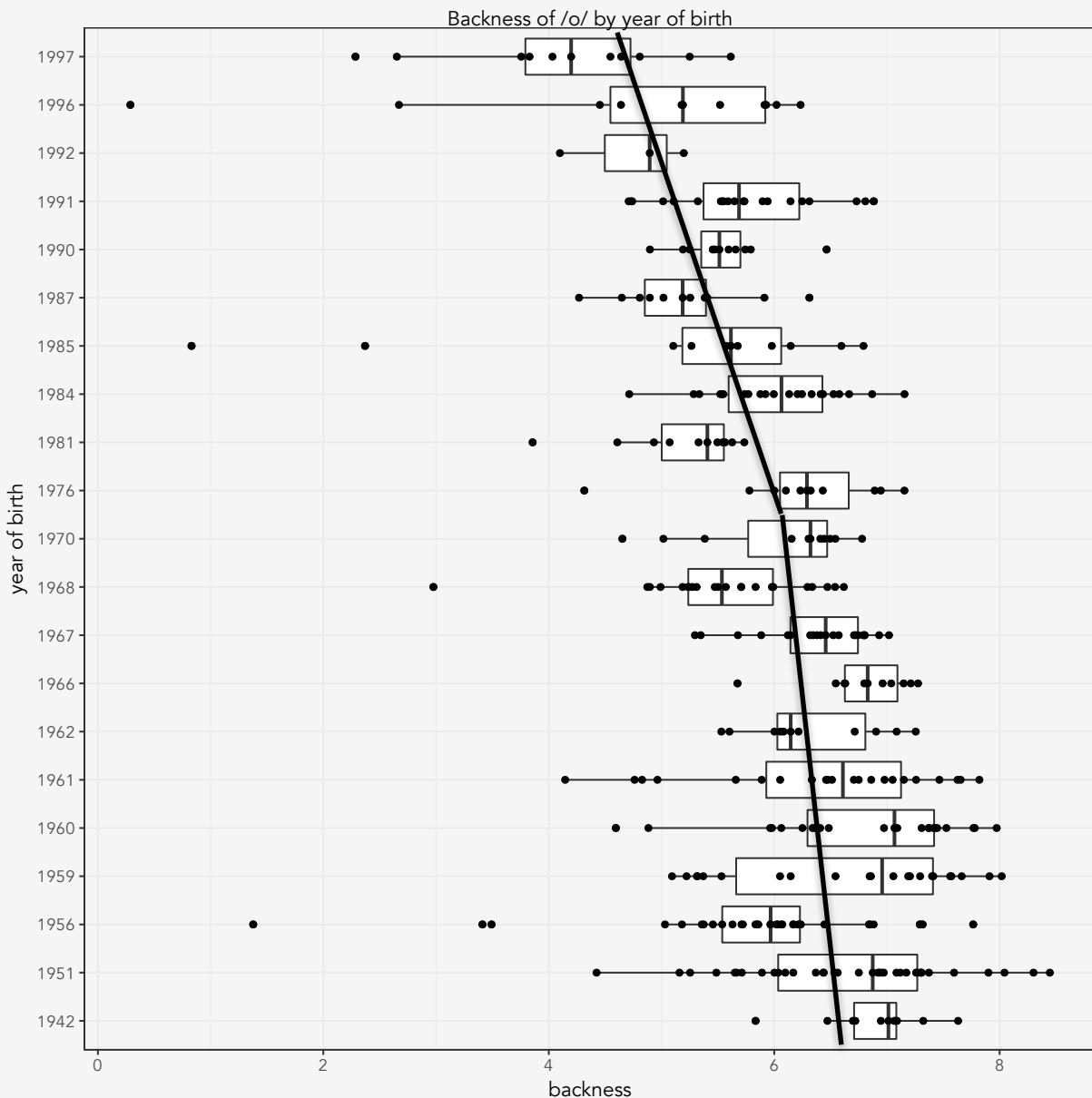


# /o/ FRONTING

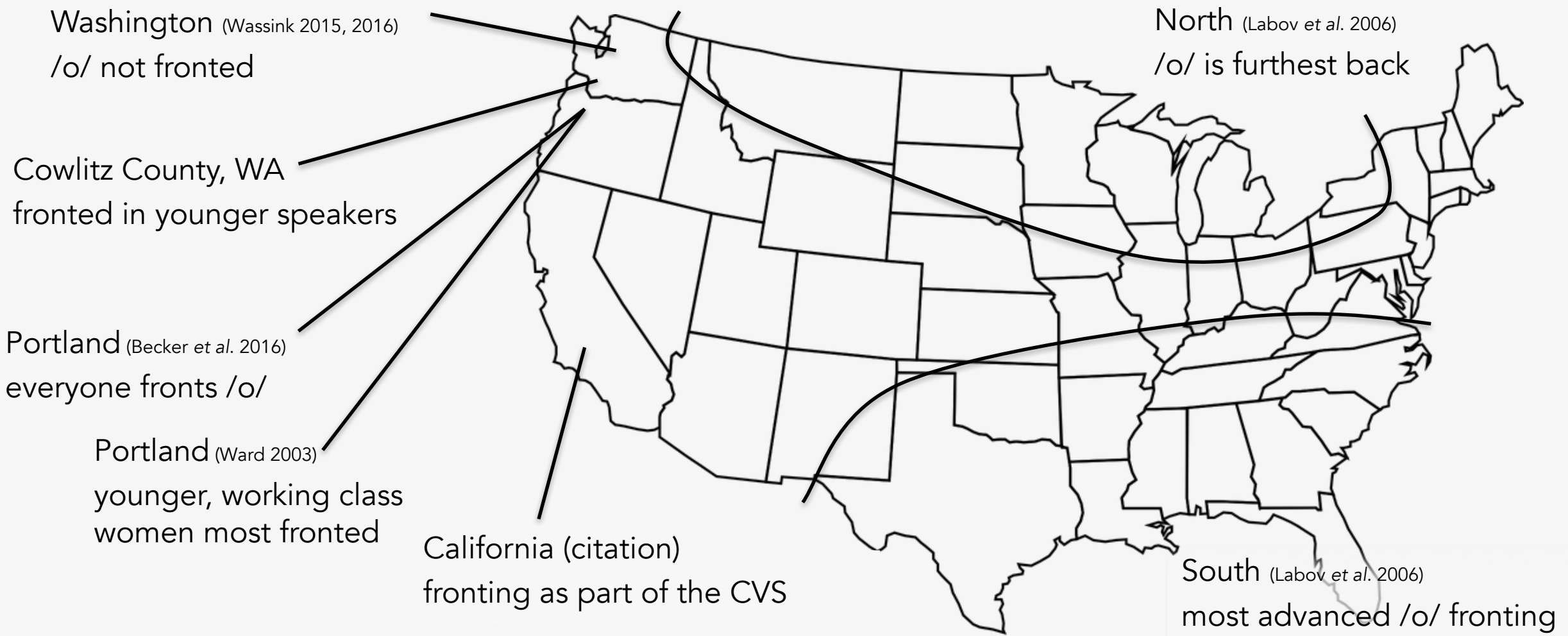
/o/ is gradually fronting over time (see model 2 in the appendix)

marginally significant break-point at 1970 (Baayan 2008 §6.4)

/u/ and /ʊ/ are also fronting too at slightly different rates (output omitted)



# /o/ FRONTING IN OTHER REGIONS



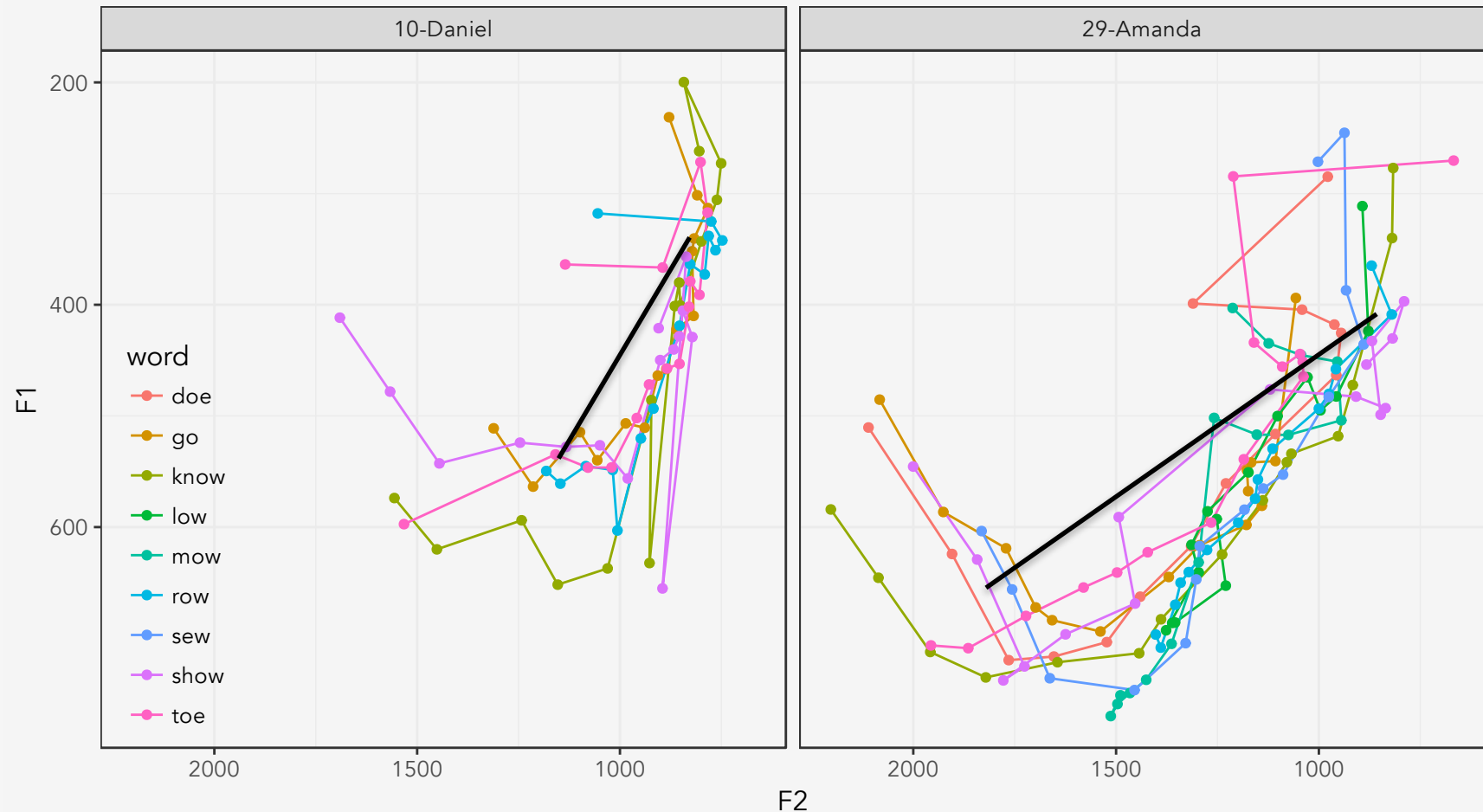
## RESULTS 3: /o/ MONOPHTHONGIZATION

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# TRAJECTORIES

distance from 20%  
to 80%

messy data still, but  
the numbers match  
my intuition

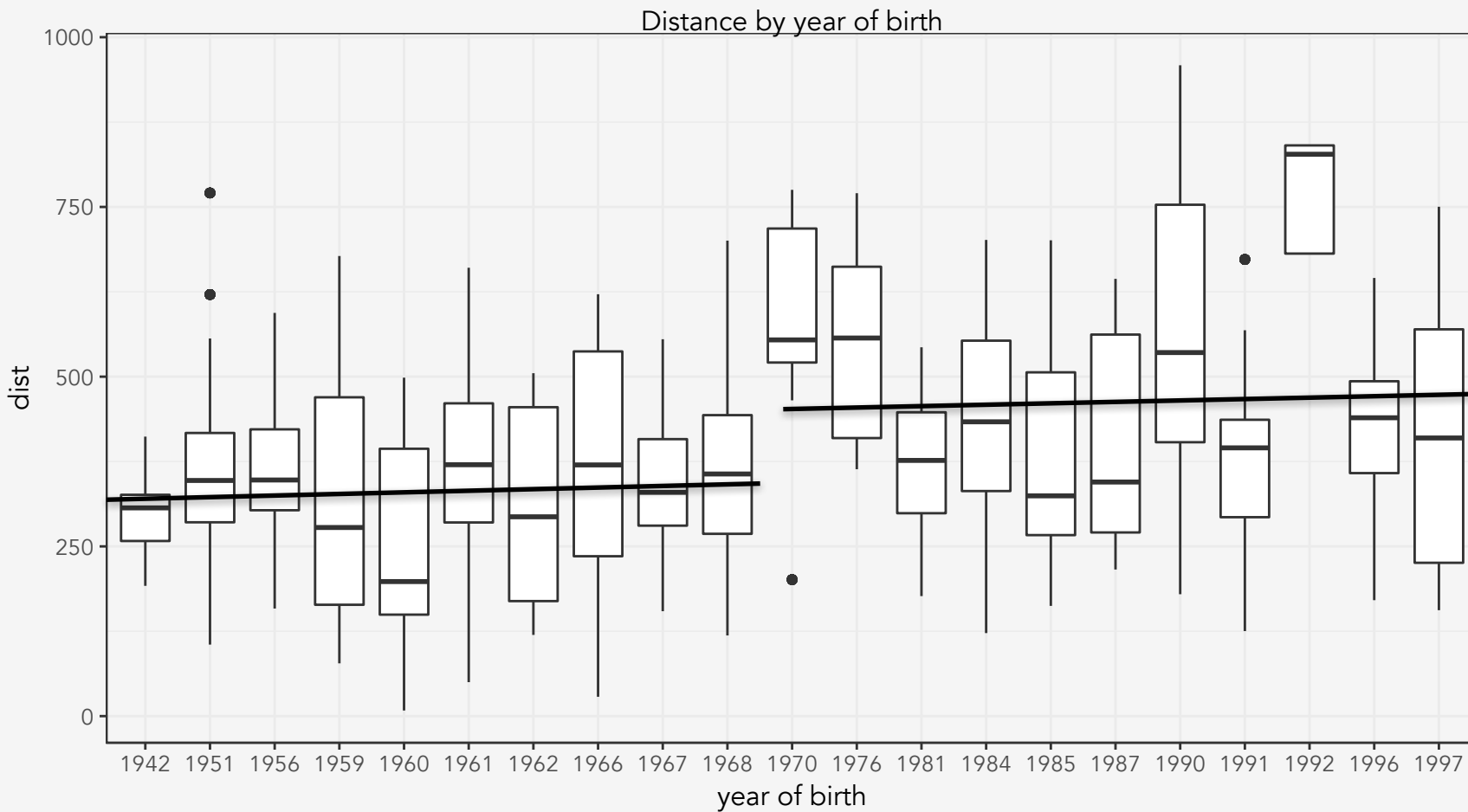


# Monophthongization of /o/ over time

older generation = more  
monophthongal (see model  
3 in the appendix)

jump at 1970

men generally more  
monophthongized



# DISCUSSION

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# GENERATIONAL DIVIDE

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	Older (born before 1970)	Younger (born after 1970)
BAG	raised	lowered
back vowels	back	fronted
/o/	monophthongized	diphthongized

# SO WHAT HAPPENED IN 1970?



Carol

Ed



# CONCLUSION

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# CONCLUSION

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- ✓ Hypothesis 1: Longview is like the rest of Washington  
    Mostly true, except **BAG** raising only for older people
  
- ✓ Hypothesis 2: back vowels are being fronted  
    Yes, but only by the younger speakers
  
- ✓ Hypothesis 3: some /o/ monophthongization  
    Yes, mostly by older speakers
  
- ? Hypothesis 4: Mount St. Helens might be an influencing factor.

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Joey Stanley

University of Georgia

joeystan@uga.edu @joey\_stan

joeystanley.com

Special thanks to Cathy Jones for invaluable help in finding research participants,  
to the University of Georgia Graduate School Dean's Award for funding the fieldwork.

These slides available at  
[joeystanley.com/colloquium](http://joeystanley.com/colloquium)

## APPENDIX A: WORD LIST AND MINIMAL PAIRS

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# WORD LIST ITEMS

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These were embedded pseudorandomly in a 160-item word list, with words targeting other research questions acting as fillers.

Participants often commented on how random the words seemed, so they likely did not catch on to the research questions these words targeted.

Words in parentheses were used as pre-voiceless reference points.

/eg/	flagrant, plague, vague (bacon)
/ɛg/	exit, integrity, legacy, peg, regular, segment (deck)
/æg/	agony, brag, dragon, jaguar, rag, snag, wagon (black)
/o/	bow, doe, go, know, low, mow, row, sew, show, toe

## APPENDIX B: STATISTICAL TESTS

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# ANALYSIS

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I use generalized linear mixed-effects models (Baayen 2008) using the function `glmer()` in the R package `lme4` (Bates *et al.* 2015), with speaker and word as random effects and sex and some form of age/generation as a fixed effect.

The older generation was defined as those born on or before 1970.

Effects are reported significant if  $p < 0.01$ .

For each hypothesis, three models were tested to see how age should be coded that included either 1) age as a continuous factor, 2) generation as a binary variable, or 3) only the interaction of age and generation to test the breakpoint.

All three models fit using maximum likelihood (ML) and were compared to a model without age at all (a null model) using the `anova()` function. The model with the lowest BIC was chosen and refit using restricted maximum likelihood (REML). The output of these final models is given in the following slides.

See Baayen (2008) for regression with breakpoints, and Levshina (2015) for model comparison.

(1) Linear mixed-effects model fit by REML of bark-normalized height (bark(F3)–bark(F1)) of pre-velar vowels with sex (F\*, M) and generation (older, younger) as fixed effects and speaker and word as random effects.

#### Random effects

	Variance	Std. Dev.
word	0.484	0.696
speaker	0.048	0.219
residual	0.598	0.773

#### Fixed effects

	Value	Std.Error	t-value
(Intercept)	7.886	0.212	37.16
sex: M	0.599	0.281	2.13
generation: younger	-1.455	0.278	-5.24

Interpretation: The younger generation produced a lower **BAG** vowel than the older generation. The effect of sex was only marginally significant based on the small t-value (<3).

(2) Linear mixed-effects model fit by REML of bark-normalized backness (bark(F3)–bark(F2)) of /o/ with sex (F\*, M) and age (as a continuous variable) as fixed effects and speaker and word as random effects.

#### Random effects

	Variance	Std. Dev.
word	0.274	0.523
speaker	0.038	0.195
residual	0.662	0.813

#### Fixed effects

	Value	Std.Error	t-value
(Intercept)	4.312	0.337	12.78
sex: M	0.326	0.215	1.52
generation: younger	-0.034	0.007	-5.11

Interpretation: The model technically shows that the older someone was the backer their /o/ vowel would be. To put it another way, /o/ is fronting in apparent time. The effect of sex was not significant based on the small t-value (<2).

\* Underlined values are the reference levels

(3) Linear mixed-effects model fit by REML of trajectories of /o/ with sex (F\*, M) and generation (older, younger) as fixed effects and speaker and word as random effects.

Random effects

	Variance	Std. Dev.
word	4767	69.04
speaker	9274	96.30
residual	10082	100.41

Fixed effects

	Value	Std.Error	t-value
(Intercept)	387.92	34.72	11.17
sex: M	-110.88	27.95	-3.967
generation: younger	96.59	27.56	3.504

Interpretation: The younger generation had longer trajectories than the older generation. Men had shorter trajectories than women.

\* Underlined values are the reference levels