# Variation and change in lexical productivity across the lifespan:

An interdisciplinary investigation of Swabian and standard German

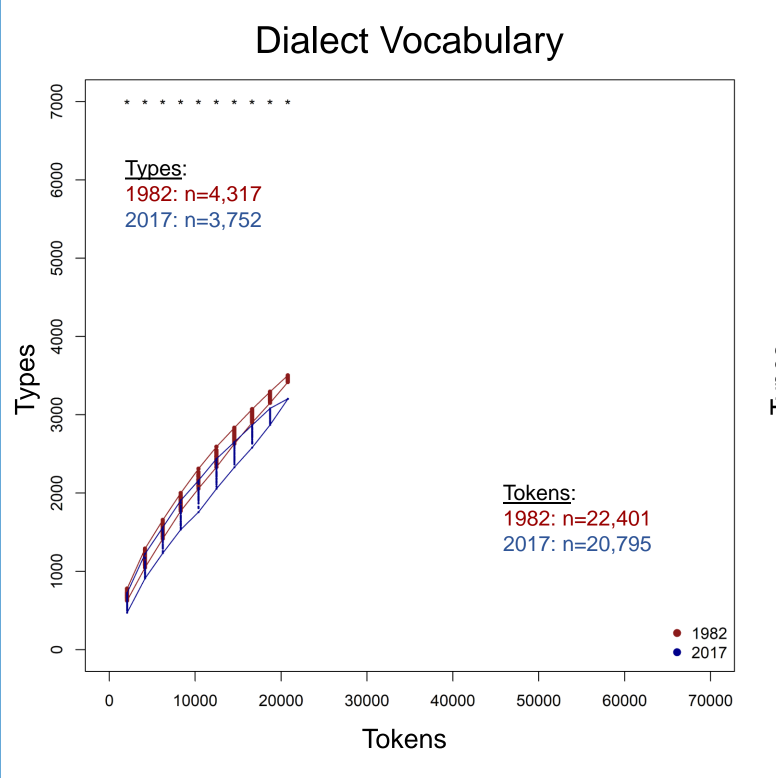


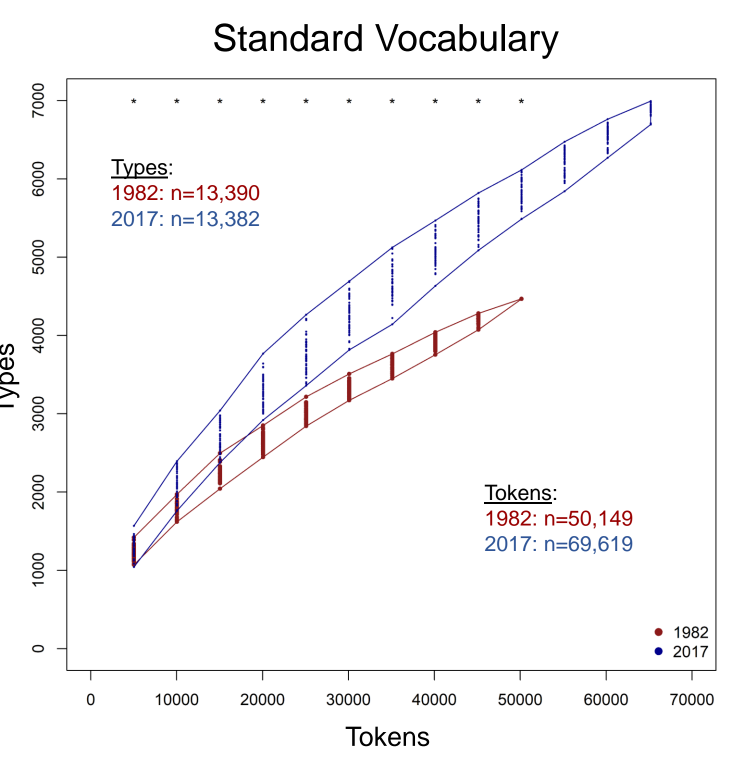
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# **Surprisingly Little Dialect Attrition**

Rather than lose dialect, through diverse experiences, speakers gain a massive amount of new lexical knowledge throughout their lifetime that is not dialect.

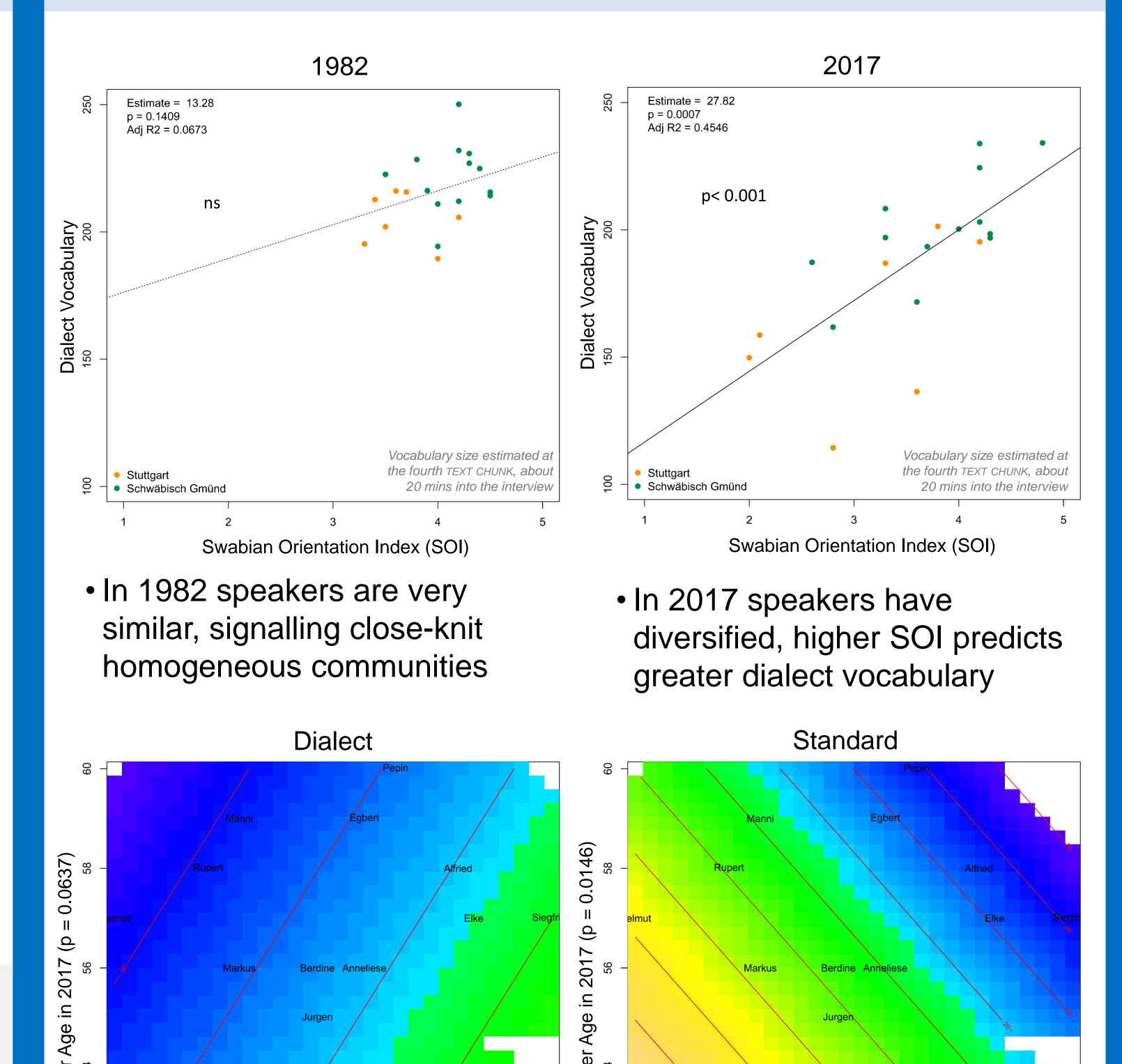




- Little change in speakers' active use of dialect words and colloquial forms over the 35 years
- The domains and contexts in which dialect is spoken appear to have changed little over the years
- Considerable enrichment of standard language vocabulary in 2017 over 1982
- The domains and contexts in which the standard language is encountered are vast and multifarious

**Swabian Orientation Matters** 

The higher a speaker's Swabian orientation, the larger the active dialect vocabulary; the lower the speaker's orientation, the smaller the active dialect vocabulary.



Warmer colors: greater vocabulary gain; cooler colors: greater loss

Speaker SOI in 2017 (p = 0.006)

• Higher SOI predicts less Swabian loss and less Standard gain

Speaker SOI in 2017 (p = 0.0054)

 Overall loss of vocabulary with increasing speaker age in 2017, but only in the standard language

Standard minus Swabian

log word frequency (+1) 1982

### **Data and Methods:**

Speakers: 20 native Swabian speakers, recorded in ~one hour sociolinguistic interviews in 1982 and again 2017, using same survey.

Communities: large urban centre of Stuttgart (~630,000 inhabitants) and semirural, mid-sized town of Schwäbisch Gmünd (~60,000 inhabitants).

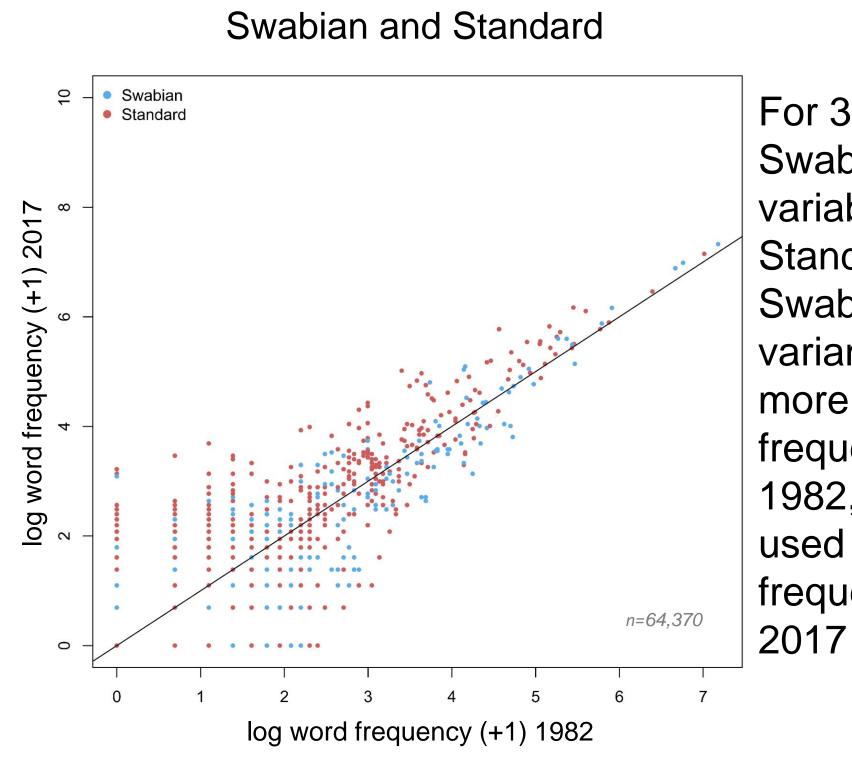
Linguistic Variables: (1) 32 traditional Swabian dialect features (e.g., SWG han ~ STD *habe* 'have'); (2) colloquial words (typical spoken speech) (e.g., *mr* 'we'); (3) standard language words (Duden-prescribed) (e.g., wir 'we').

Vocabulary Growth Curves: projected by counting word tokens in equally spaced measurement points in the text (so called 'token time') and graphing the corresponding count of word types, for multiple randomized versions of the text.

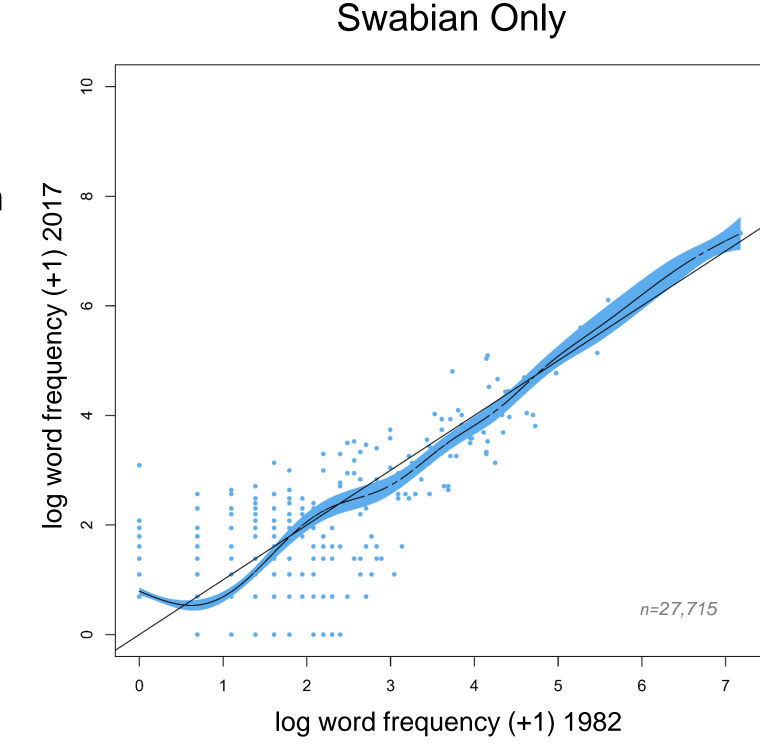
# Swabian is holding its traditional ground; while the Standard language is expanding into new domains encountered over the lifetime.

### Standard Variants are More Frequent

Dialect words are used with similar frequency across the years, whereas words from the standard language show higher frequencies in 2017 compared to 1982.



For 32 Swabian variables, both Standard and Swabian variants, used more frequently in 1982, are also used more frequently in



For Swabian, regression line snakes around y=x, indicating Swabian variants have remained stable over the 35 years

The difference curve between Standard and Swabian shows Standard variants are used somewhat more frequently given their Swabian counterparts

## References

Baayen, R.H., Beaman, K.V., Ramscar, M. To Appear. "Deconfounding the effects of competition on dialect across the lifespan: a panel study investigation of Swabian German." In: Beaman, K.V. and Buchstaller, I. (editors). Language Variation and Language Change across the Lifespan: Theoretical and Empirical Perspectives from Panel Studies. New York: Routledge.