#### Speech and Digital Humanities

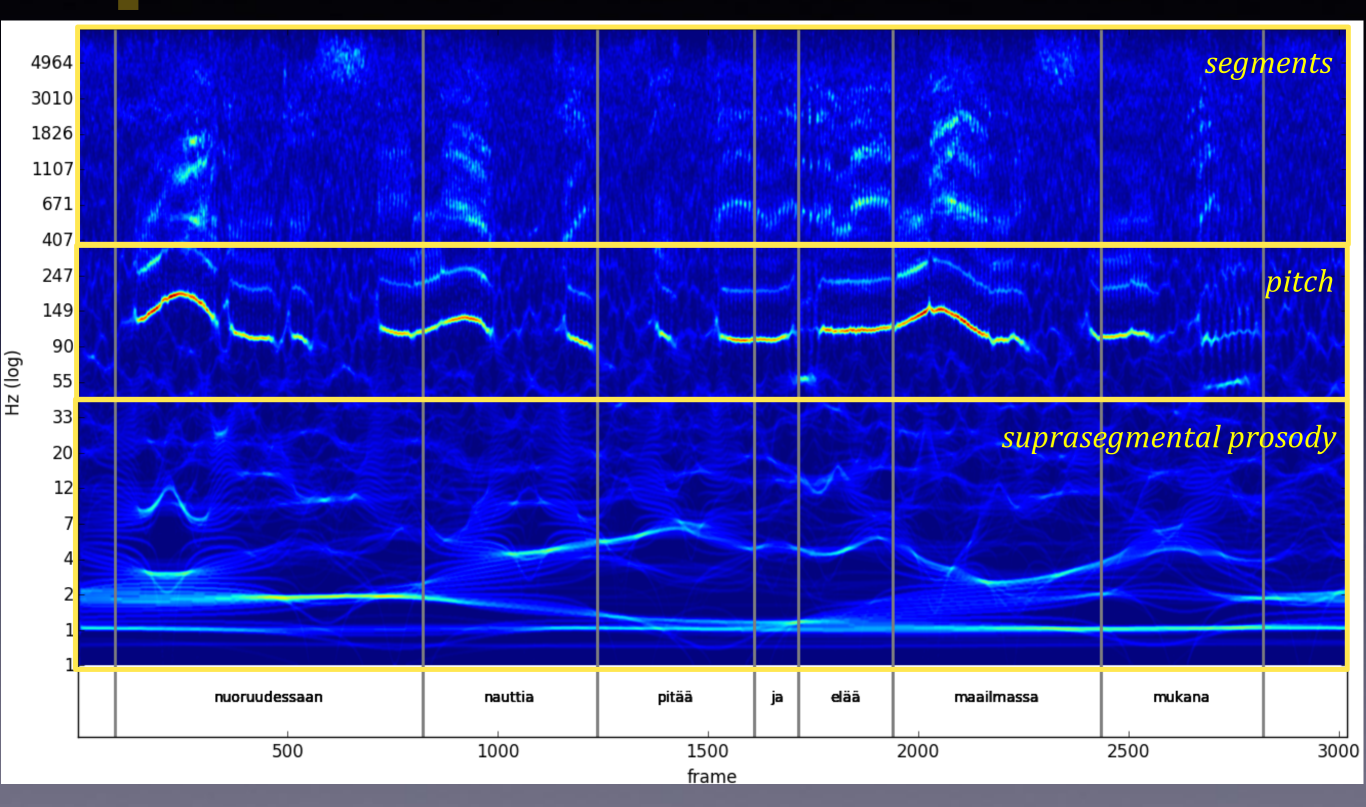
Martti Vainio and Juraj Šimko Department of Modern Languages University of Helsinki

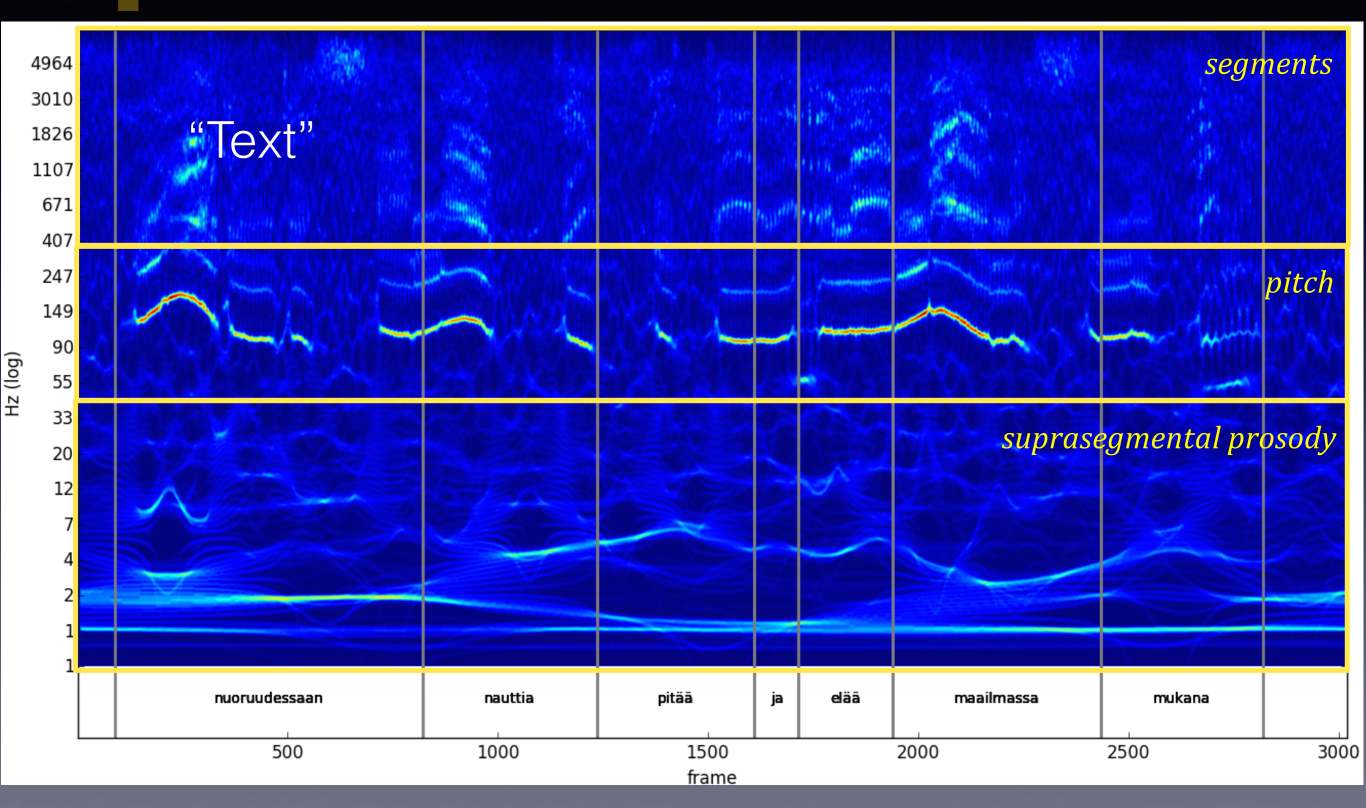
Digital Humanities Summit — Helsinki, 18.10.2017

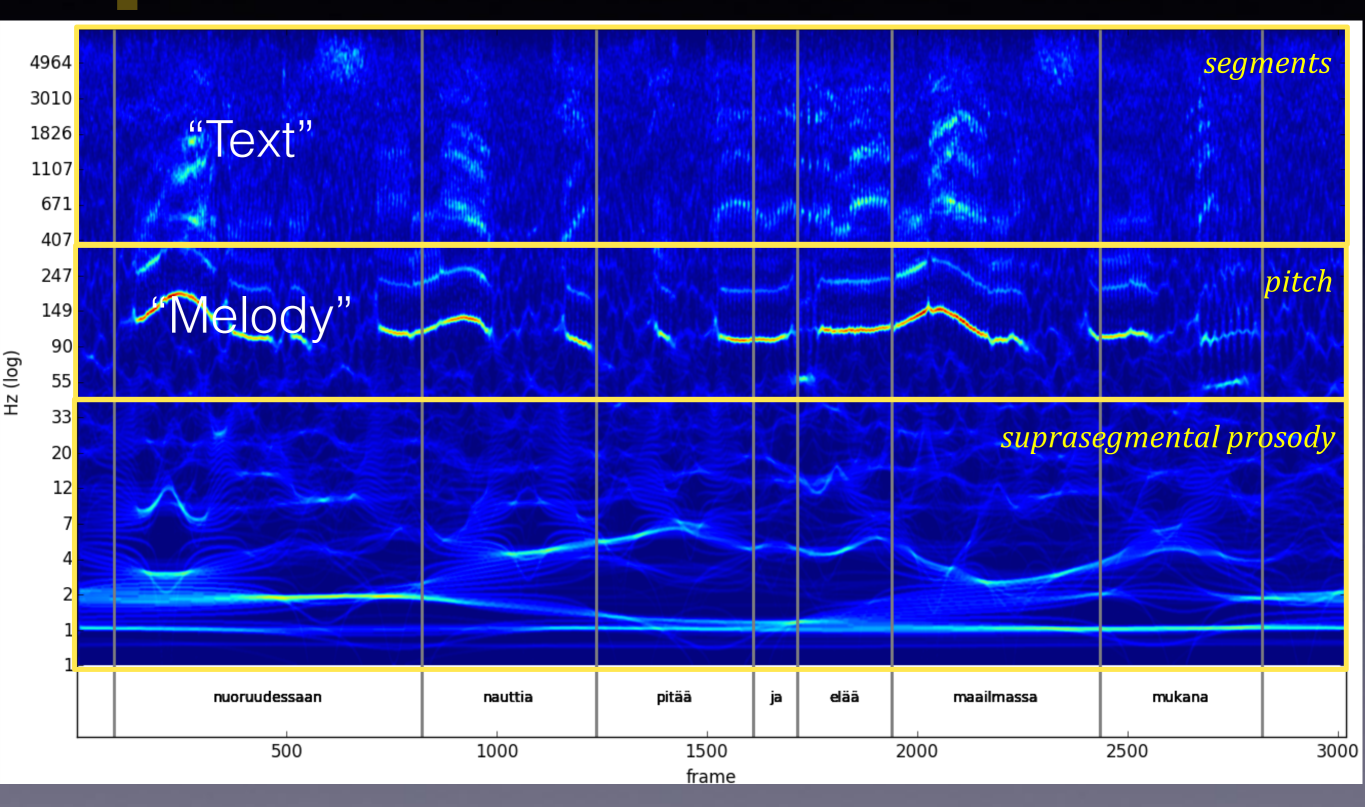
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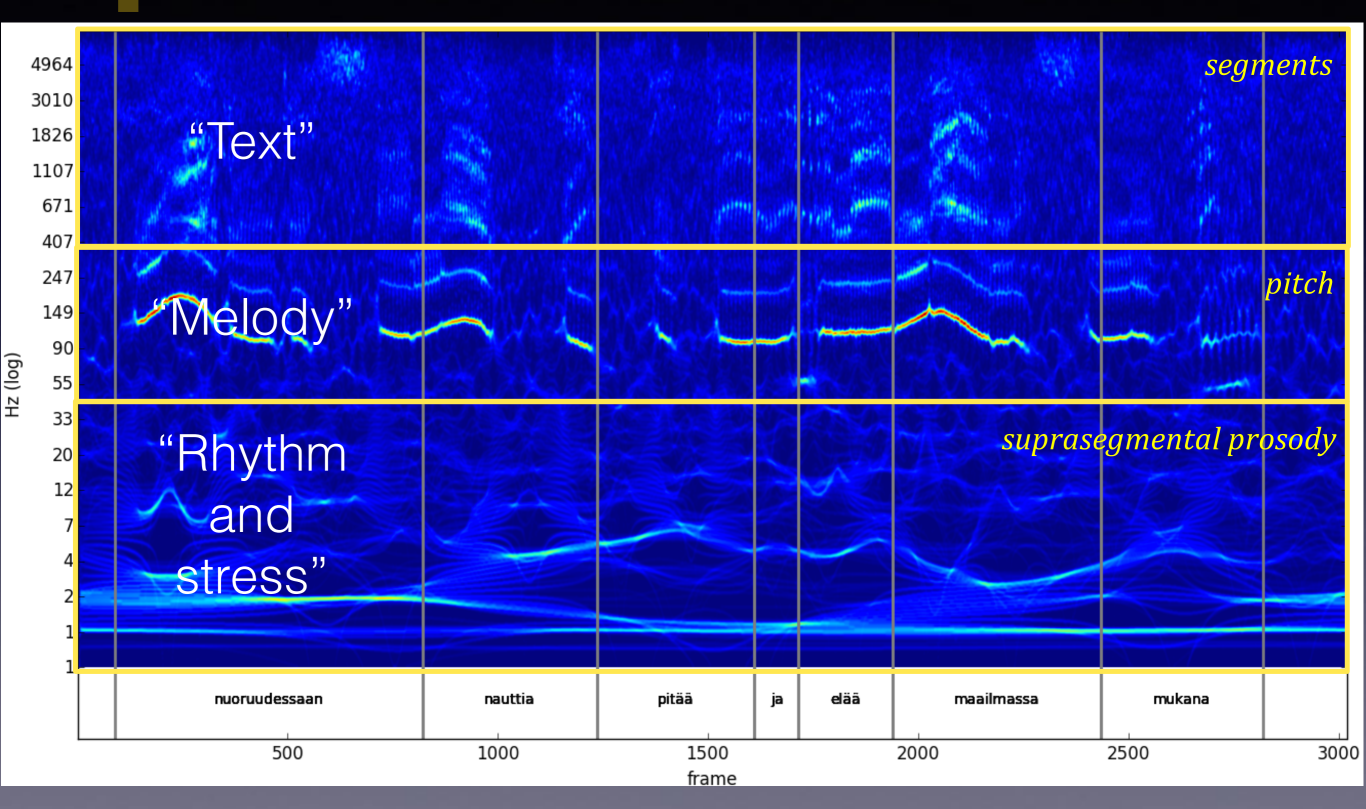
### Speech and Digital Humanities

- Speech synthesis: one of the oldest digital enterprises in humanities
- I.e., before engineers took over —> applied research
- However, engineers are not interested in speech and language, per se
- Recently the methods have started to converge; basic research in phonetics and speech synthesis are again unified



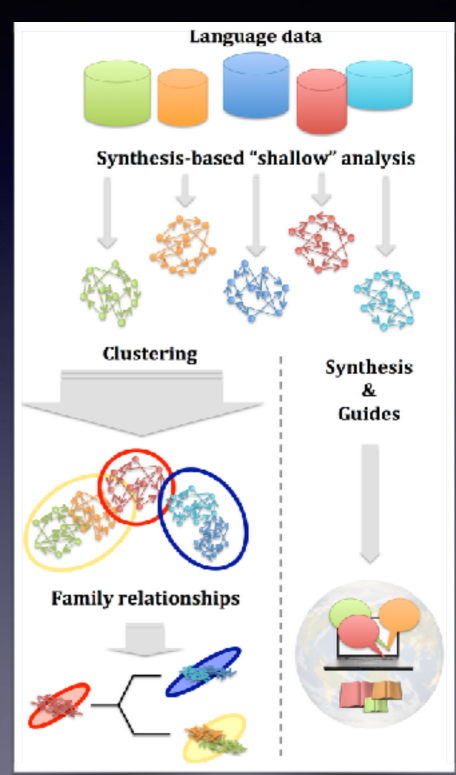




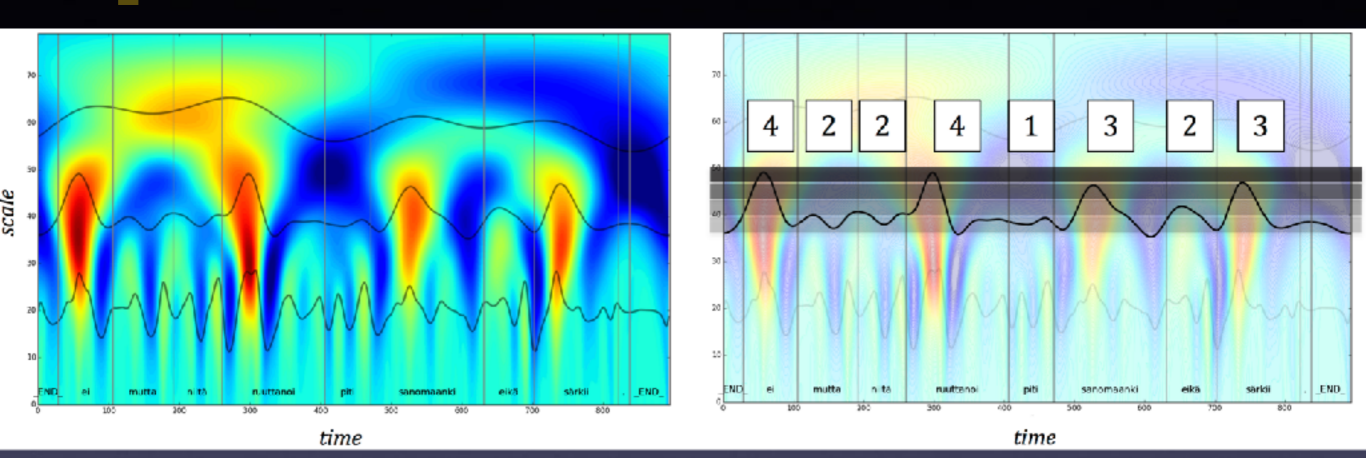


# Digital Language Typology

- Finnish Academy programme on Digital Humanities
  - Phonetics at UH,
  - Computer Science at UH, Prof. Hannu Toivonen
  - Information Sciences, UTA, Prof. Markku Turunen Big Data (relatively)
- Shallow but non-trivial analyses — based on speech and language technology
- Data visualisazation

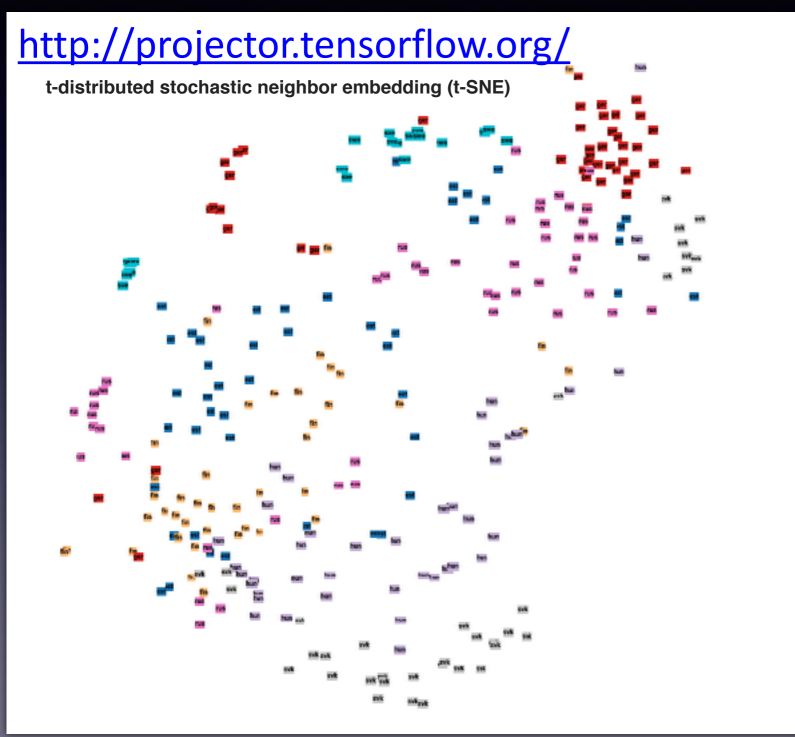


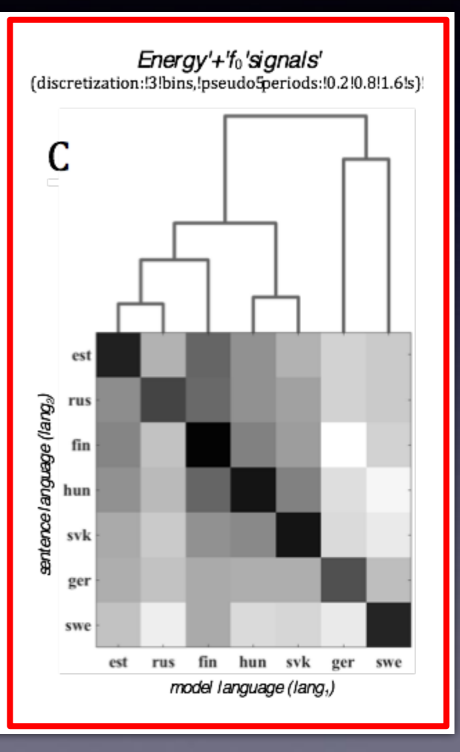
# Estimating prosodic hierarchies



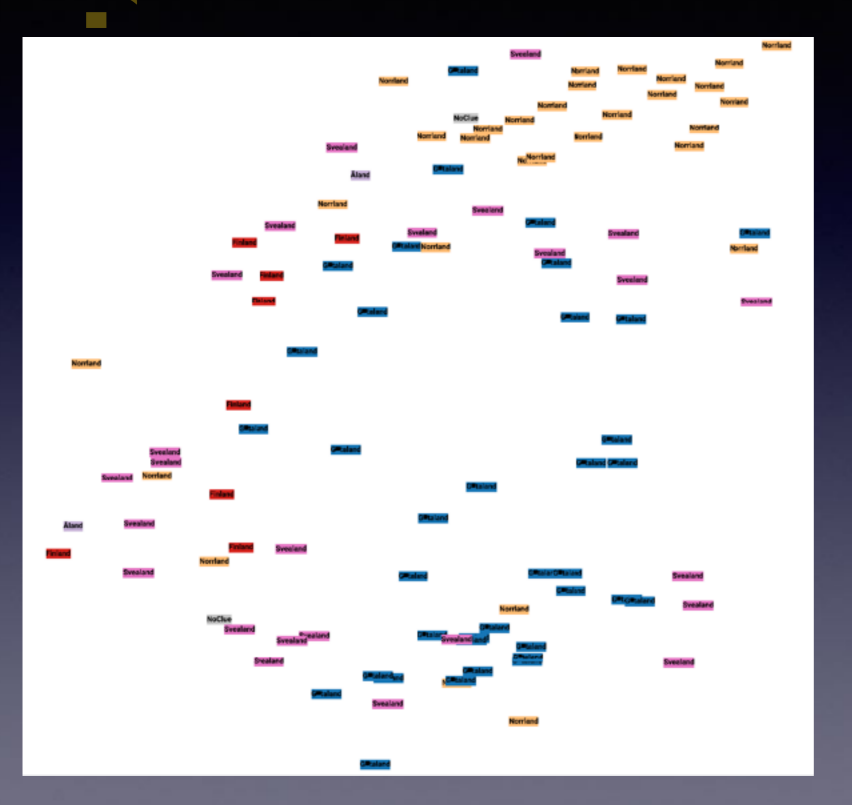
- CWT analysis can be used to estimate prominences and boundaries at several levels
- The prosodic structure can be discretised on several relevant linguistic levels

### Transition probabilities, similarities, and family relationships



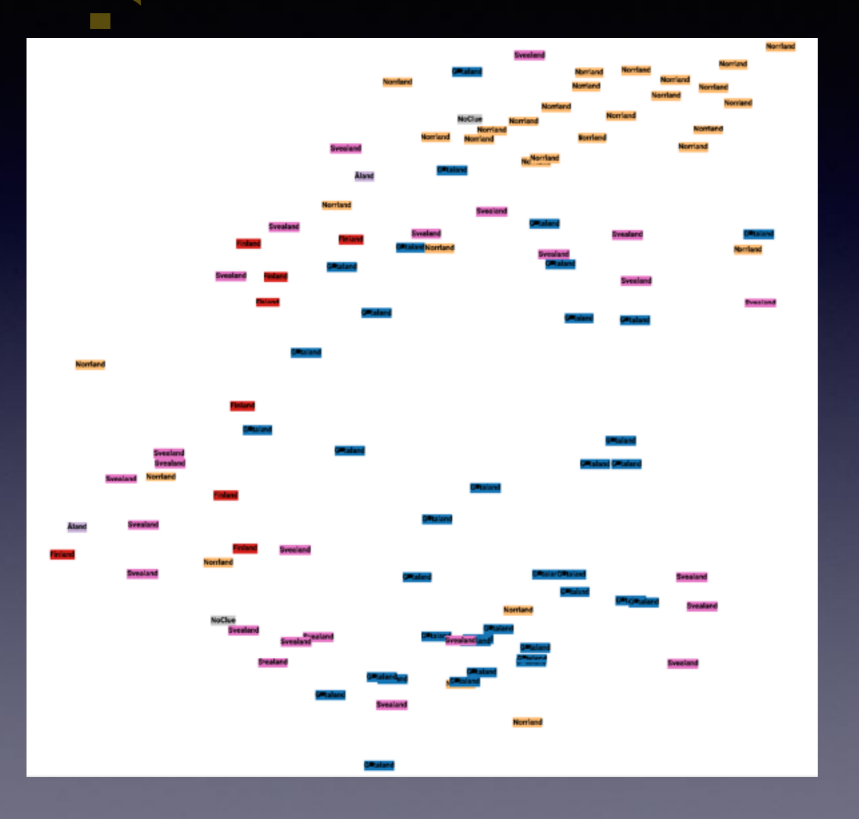


### SWEDIA 2000 dialects





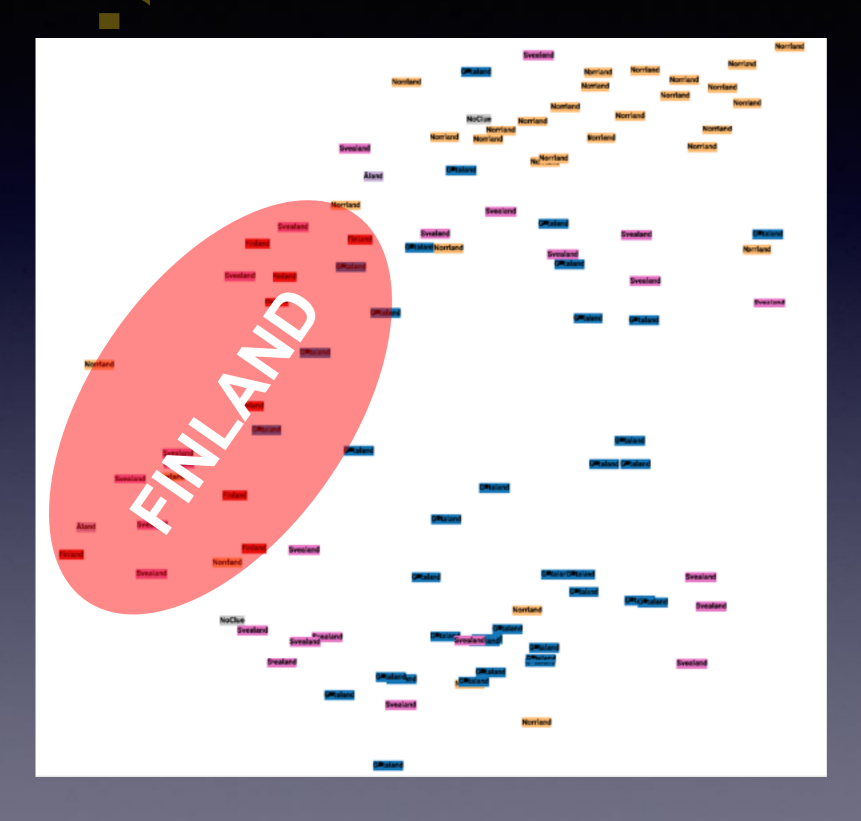
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- individual words from 104 locations from Sweden and Finland, different dialects
- about 2 days of words!
- 1.2 million files processed

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#### Speech and Digital Humanities

Perfect match! Thank you!

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