

# Research design in computational text analysis

Jae Yeon Kim

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# Research design

- ▶ Understanding the strengths and limitations of computational linguistic (text) analysis
- ▶ No data mining; theory-driven questions and measurements

# Research question

- ▶ Pierre Bourdieu: “opposing similar in structure to those found in cultural practices also appear in eating habits” (distinction)
- ▶ Jurafsky et al. “Linguistic Markers of Status in Food Culture: Bourdieu’s Distinction in a Menu Corpus”. *Journal of Cultural Analysis*. 2016.

# Computational linguistic approach

- ▶ “Language offers a powerful tool for **observing and quantifying the sometimes unconscious way** that our associations and understandings of **culture** reflect our **social attitudes and prejudices**” (Jurafsky et al.)

- ▶ Social desirability bias (Everybody lies)
- ▶ Preference falsification (by Timur Kuran, Actions don't speak louder)

# Distinction

- ▶ Authenticity (natural, traditional)
- ▶ Educational capital
- ▶ Plenty
- ▶ Implicit signaling of quality

# Corpus

- ▶ Downloaded from allmenus.com in 2011 for restaurants in Boston, Chicago, Los Angeles, New York, Philadelphia, San Francisco, and Washington D.C. (N = 45,108)
- ▶ Used Yelp to validate restaurants and bars (no delis!) and add more information (e.g., price range) (N = 6511)

# Some interesting findings

- ▶ Experience restaurants: natural authenticity, educational capital (a lot of French, Italian, Japanese words), less adjectives
- ▶ Cheap restaurants: traditional authenticity, planet (i.e., portion size), more adjectives



# Studying ideas and culture

- ▶ A new systematic way to study ideas and culture
- ▶ Building bridges between qualitative and quantitative fields