Climate Change, Memes, & the Workplace: A Comparison of Generational Correlates on Online Platforms

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Introduction

The viral phrase 'Ok boomer' piqued my interest—I wanted to see if the internet had any other collocations for generations.

- Hypotheses:
 - 'Ok boomer' = high incidence rate
 - Boomers correlated with centrist/conservative views
 - Millennials = laziness
 - Gen Z = possibly climate change

Data

- · Built new corpus
- Used Octoparse to scrape data
- Search terms: "gen z," "millennial," "boomer"
- Websites: Twitter, Google, Google Scholar
- 7 categories: boomer / Gen Z / millennial tweets, boomer / Gen Z / millennial Google searches, all three terms on Google Scholar
- Original data set (DS) before cleaning:
 - Twitter ~8,000 tweets
 - Google ~640 Google Searches
 - Google Scholar ~750 articles

How do people talk about Gen Z, boomers, & millennials online?



Word cloud generated from tweets containing "gen z"



Top 20 keywords from tweets containing "boomer"

Method

- Removed duplicates, manually cleaned data in Excel (removed instances of "boomer" as name or football team, removed one outlier Twitter account)
- Condensed DS to tweet content (Twitter) & article title & description (Google & Google Scholar)
- · Loaded data into R Studio
- Stripped dates, URLs, & all punctuation except ', removed spaces from certain phrases ("gen z" → "genz") to see collocations of phrase better & treat as one unit
- · Created bigrams & trigrams
- Calculated mutual information & T score for bigrams, sorted by score & controlled for occurrence rates
- Created corpus of all data, then calculated keywords for each DS

Results

DSs varied not only by **generation**, but also by **platform**.

- Google is used by older folks whereas Twitter used by predominantly young people.
- Google searches focused on reaction of older people to 'ok boomer'
 (phrase, meme, viral, internet, weapon) & employing/marketing to Gen
 Z (digital, marketing, brands, work[force/place], employers).
- Twitter boomer set was negative (fucking, shit, bitch); Twitter Gen Z set focused on topics & issues that interest Gen Z, reflected Gen Z language (climate change, Tik Tok, vote, planet; bc, y'all, txt, like).
- Google Scholar focused on the health concerns of boomers (boomer women, boomer retirement, cohort, health, nurses, aging).
- Findings surrounding *millennial* were not as conclusive.

Discussion

- · Found backing for hypotheses
 - Ok boomer = high prevalence rate across almost every DS
 - Biden, family, Christmas were keywords of Twitter boomer DS
 - Procrastination was a keyword of Google millennial DS
 - Climate change featured prominently in Twitter gen z DS
- Negative tone of Twitter boomer DS = attitudes of young people towards boomers?

Conclusion

- Generation terms & platform under study both have an influence on the important words of each DS as determined by mutual information, T scores, & keyness analyses.
 - Future studies analyzing online data must take these factors into account.
- Gen Z uses Twitter to criticize boomers & discuss climate change & other interests.
- Generations older than Gen Z are interested in marketing to & employing them, also feel attacked by ok boomer.
- Future research: examine other online platforms, do diachronic analysis instead of synchronic, retry data collection & analysis of *millennial*.

