INTRODUCTION
- Human communication increasingly relies on technology
- Text based communication (TBC) lacks communicative richness, as compared to face to face communication (Harris & Paradice, 2007)
- However, typographic cues may add informativeness by mimicking tone of voice in TBC (Riordan & Kreuz, 2010)
- Gunraj et al. (2016) found one word response with ending period is perceived as rude/insincere

GOAL: determine the effect of punctuation on the interpretation of intonation during TBC.

RESEARCH QUESTION: Does intonational punctuation impact perceived sincerity and increase a reciprocal use of punctuation (i.e., emotional contagion; Chartrand & Bargh, 1999)?

METHOD
- PARTICIPANTS: N = 21 KSU undergrads, (11 female; mean age = 19.5 yrs)
- DESIGN: Two between subjects conversational tone conditions: Positive or Negative Conversational Tone
- PROCEDURE: A pseudo-texting conversation with a fake texting partner (i.e., the computer; see Fig 1)
- Participants responded to the computer’s statements by selecting one of five predetermined response options that varied on punctuation.
- After selecting a response bubble, participants rated the sincerity of the computer’s text message

MEASURES & RESULTS
- SINCERITY RATING: Pixel associated with a range of sincerity
- PUNCTUATION ALIGNMENT: Did the participant select the same punctuation as the pseudo-confederate?

DISCUSSION:
- Participants are sensitive to the use of punctuation as a cue to conversation tone
- Emotional contagion occurred at different rates for positive and negative contexts (e.g., grew more slowly for the negative context)
- It is possible that participants were following rules of social engagement (e.g., don’t be rude to a stranger, at least in the beginning)

CONCLUSION
Texters (college-aged) tend to use punctuation to communicate tone of voice. This may shape the interpretation of valence, pushing the conversation to become positive or negative.