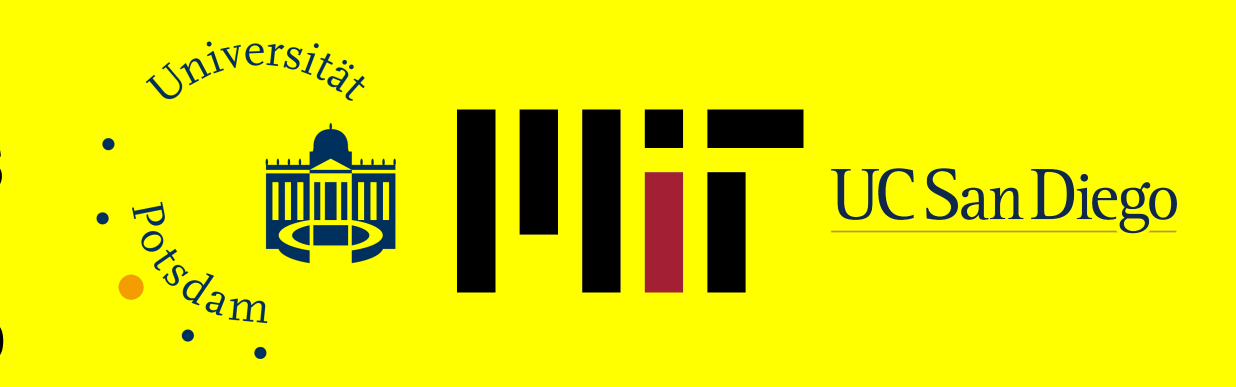
Gender-Biases in Language Processing: Explicit Beliefs About Event Outcomes vs. Implicit Linguistic Expectations

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Research question:

Do subjective beliefs about the state of the world transparently translate to expectations about upcoming linguistic material in comprehension and linguistic choices in production?

Poster available at: https://is.gd/SM6uf1



Preprint available on OSF: https://osf.io/gx5tr/



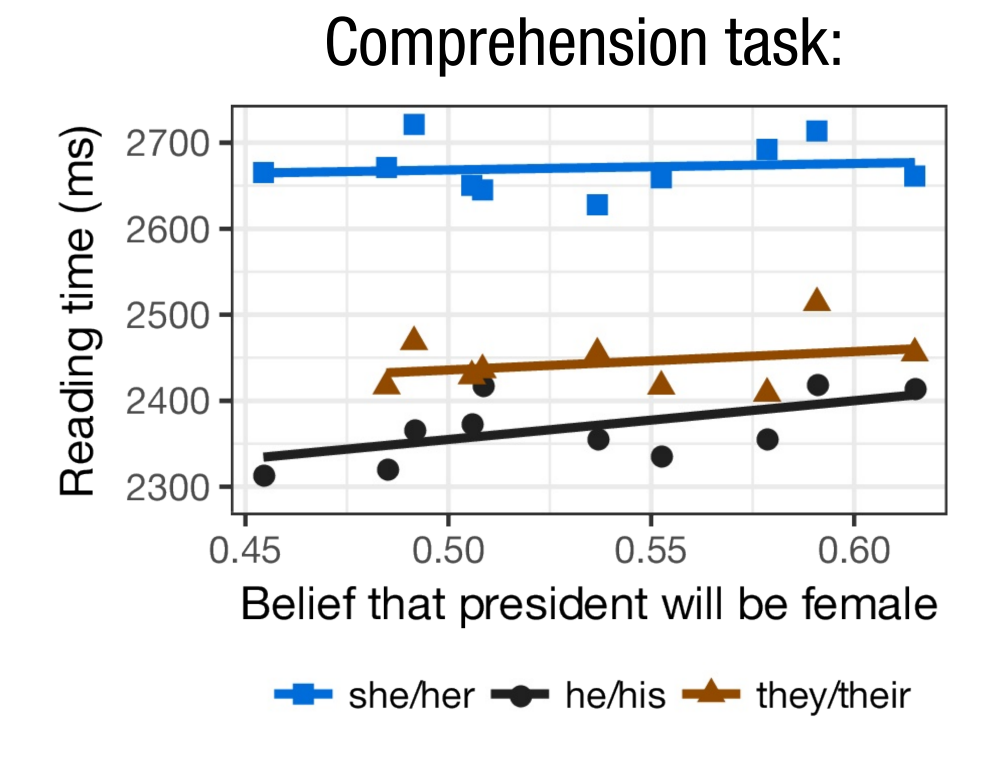
Experiment 1: Pronouns referring to the next US President during the 2016 US presidential campaign

- Online data collection from June 2016 (primaries) to February 2017 (after inauguration).
- Belief estimation task (N=3,360): Participants indicate how likely each candidate is to become the next president. \rightarrow Likelihood of female future president.
- Sentence completion task (N=6,720): Participants completed sentences about the future president, potentially with gendered or gender-neutral pronoun referring to the future president.
- Self-paced reading task (N=13,440): Participants read texts about the future president containing pronominal references (e.g., he/she/they).

Stimuli text completion (N=12):

The next US president will be sworn into office in January 2017. After moving into the Oval Office, one of the first things that ...

Production task: 10 0.6 0.4 0.50 0.55 0.60 Belief that president will be female 12 she/her/her they/their/them 13 he/his/him "he or she"



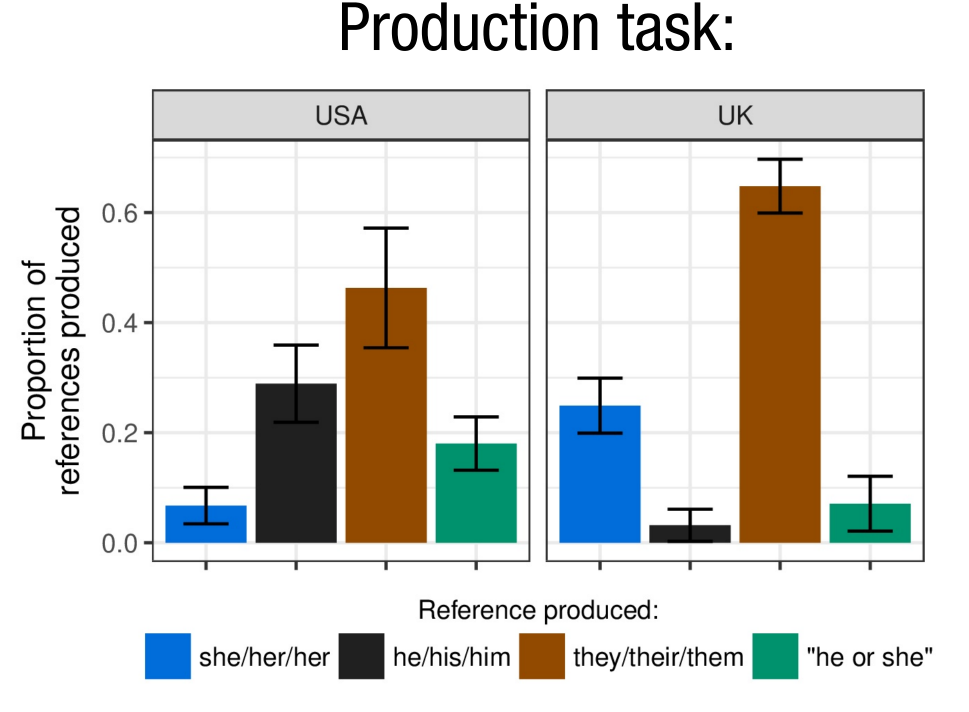
Stimuli self-paced reading (N=132):

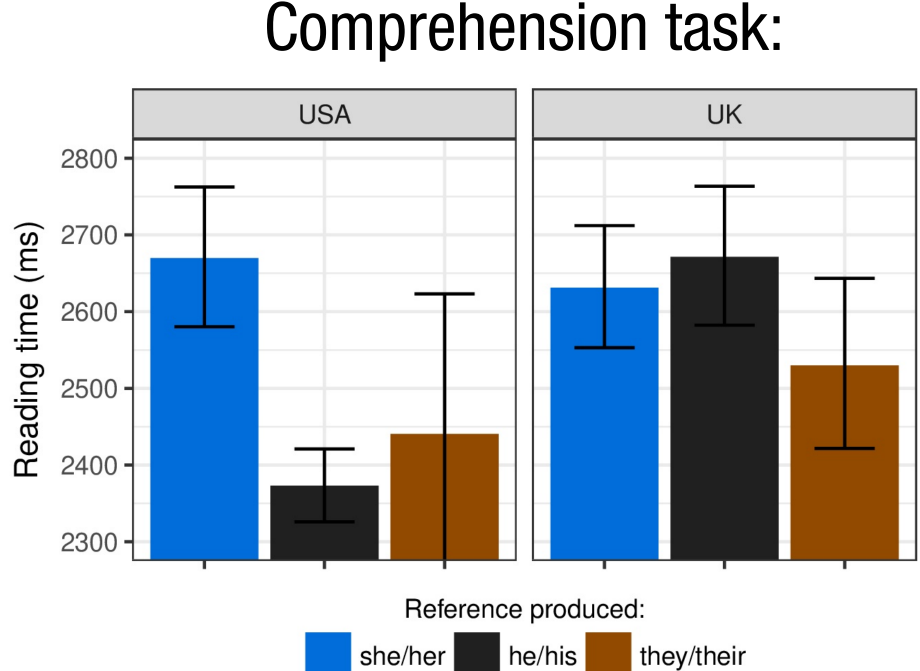
The next US president will be sworn into office in January 2017. After moving into the Oval Office, one of the first things that he she they will do is hold a staff briefing. During the inauguration speech, the president will emphasize his her their commitment to resolve outstanding issues quickly.

Experiment 2: Pronouns referring to the next UK Prime Minister during the 2017 UK general election

How stable are these biases?

- Online data collection in the week before the general election (N=1,600).
- Sentence completion task: Participants completed sentences about the future prime minister.
- Self-paced reading task: Participants read texts about the future prime minister.
- Same methods and procedure as in Expt 1.
- Stimuli similar to Expt 1 but adapted to UK customs and regulations around the election.



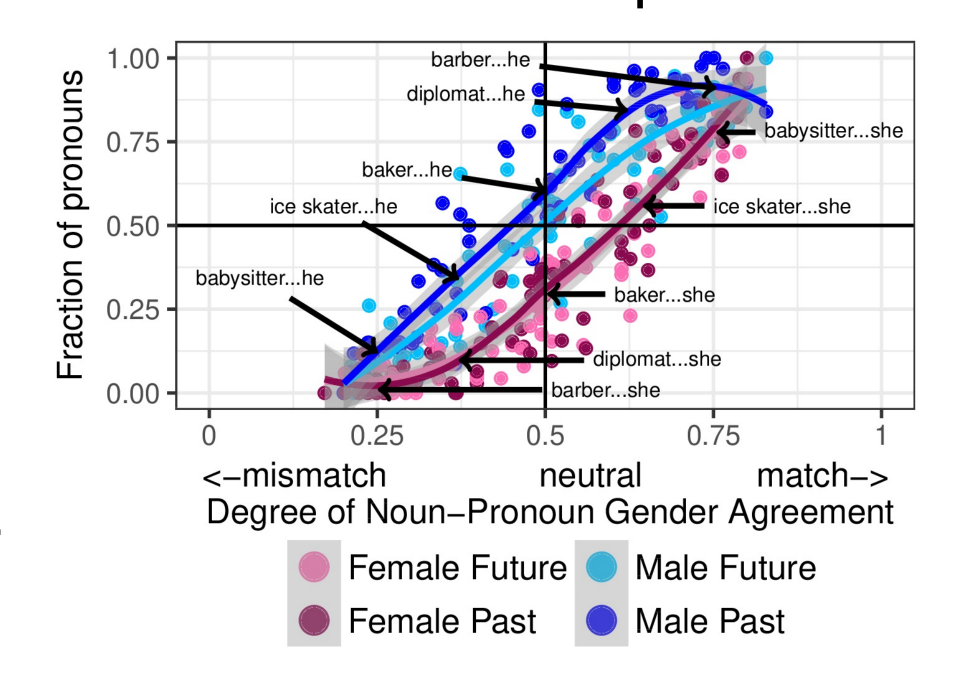


Experiment 3: Pronouns referring to roles with varying gender-stereotypes

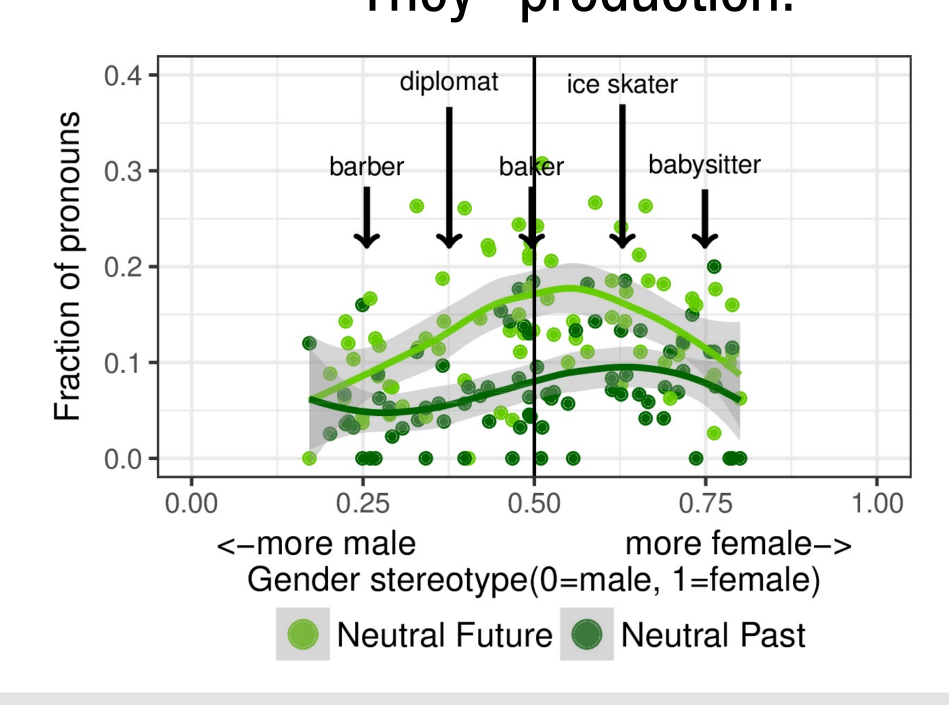
Do these biases generalize?

- Belief estimation task (N=53): Participants indicated how likely each of 80 role nouns is to refer to a male or female person.
- Sentence completion task (N=300): Participants completed sentences about each role noun. Tense was past or future.
- Self-paced reading task (N=366): Participants read texts about each role noun. Tense was past or future.
- Stimuli similar in structure to those in Expt 1 and 2.

"She" and "he" production:



"They" production:



Conclusions:

- Beliefs about the world **do not** transparently translate to linguistic expectation in comprehension and to linguistic choices in production.
- In effect, production and comprehension biases conspire to distort our perception of a changing world.