

Grammatical Metaphor Increases AI-Animacy Perception in Online Sentence Processing

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BACKGROUND

- Subject position of transitive clauses carries proto-agentive entailments, such as causativity and animacy.^{1,2}
- English allows this agentive subject position to be occupied by non-animates in a phenomenon known as **grammatical metaphor (GM)**.³
- GM** increases the responsibility assigned to non-animates in rating tasks.^{4,5,6}
- It is not known whether **GM** relies on anthropomorphic beliefs.

RESEARCH QUESTIONS

- How does **GM** affect online sentence processing?
- Does **GM** increase perception of AI **animacy**?
- How does the effect of **GM** interact with anthropomorphic beliefs?

HYPOTHESIS

Grammatical metaphor will increase acceptance of AIs as subjects of **animate** verbs for participants with anthropomorphic beliefs.

EXPERIMENT DESIGN

Independent Variables

- Framing Condition: **GM** / **no GM**
 - Explanation Verb: **Animate** / **Inanimate**
 - Technology Type: LLM / other AI / non-AI
 - Outcome: Positive / Negative
- Participant Variable:
- Technology-Individual Differences in Anthropomorphism Questionnaire (**t-IDAQ**) (Modified version of the IDAQ,⁷ focused on AIs, LLMs, and Computer Programs)

STIMULI

36 Critical Items, 24 fillers (Ex. 2 Only)

GM By launching a text processing A.I. called Lo-Go™, Quantum Mutual Funds massively improved their popularity after they launched it. Lo-Go™ generated summaries of thousands of earnings calls... In the first three months, Lo-Go™ lost billions for investors.

no GM By launching a text processing A.I. called Lo-Go™, Quantum Mutual Funds massively improved their popularity. By using Lo-Go™, Quantum Mutual Funds generated summaries of thousands of earnings calls... With Lo-Go™, investors lost billions in the first three months.

Animate Explanation It all happened because Lo-Go™ had [judged] the earnings calls incorrectly.

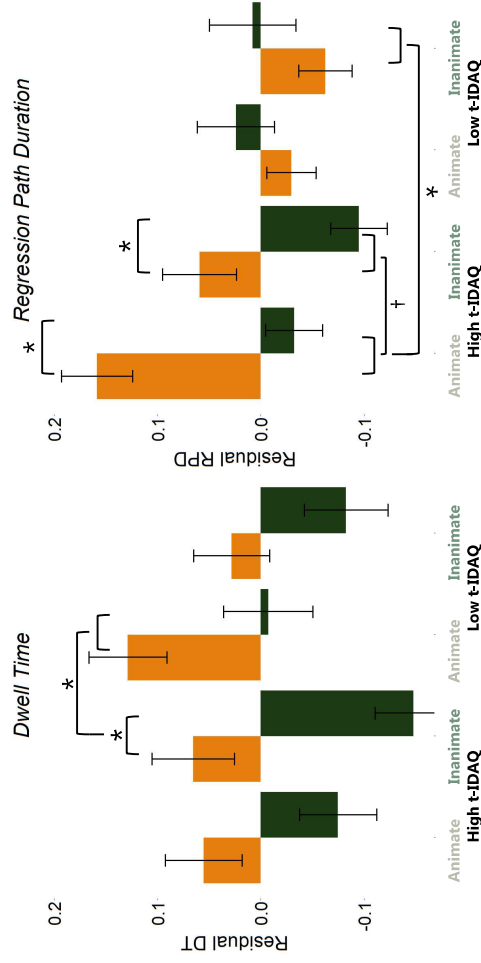
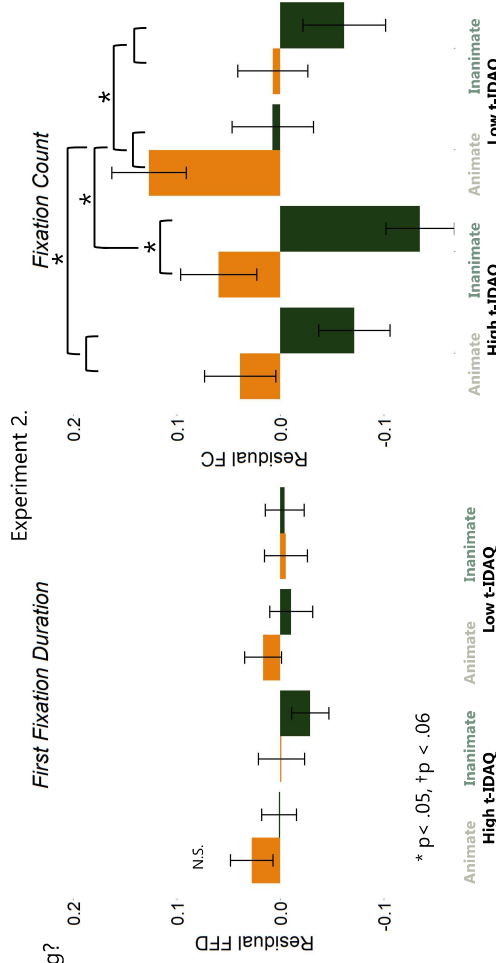
Inanimate Explanation It all happened because Lo-Go™ had [decoded] the earnings calls incorrectly.

[] marks the critical region for eye-tracking measures

METHODS & PARTICIPANTS

- Experiment 1 (Ratings)
- 73 Participants recruited through Prolific
 - Randomly assigned to **GM** / **no GM** framing
 - Saw 18 items in each explanation condition
 - Rated how much they agreed with each (**animate/inanimate**) explanation they saw
- Experiment 2 (Eye-Tracking)
- 62 Participants recruited from UofSC
 - Randomly assigned to **GM** / **no GM** framing
 - Saw 18 items in each explanation condition
 - Eyelink 1000 used to determine reading times on explanation verbs (e.g., **judged** / **decoded**)

EYE-TRACKING RESULTS



Grammatical Metaphor

No Grammatical Metaphor

ANALYSIS

Experiment 1

- Ratings modeled using ordinal regression.

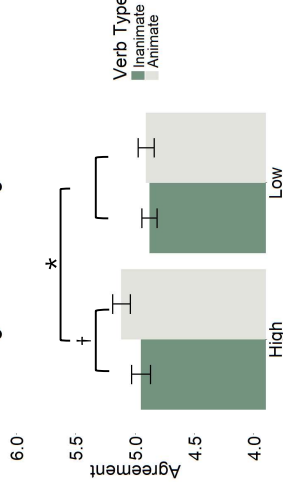
Experiment 2

- Data cleaned manually to correct vertical tracking errors
- First Fixation Duration, Fixation Count, Dwell Time, and Regression Path Duration on critical verbs were calculated as DVs
- All DVs were residualized using verb frequency, concreteness, and length (in letters)
- Residuals were modeled with Participants, Items, and Trial Order as random factors

BEHAVIORAL RESULTS

Experiment 1.

Agreement Ratings



DISCUSSION

- The critical interaction of **Grammatical Metaphor** and **Explanation Verb Animacy**
- Was **not** significant for the outcome measure in Ex 1. (Ratings) or the early processing measure in Ex 2. (FFD)
- But **was** significant for middle/late processing measures in Ex 2. (FC, DT, RPD)
- This interaction depended on participants' anthropomorphic beliefs about technology (t-IDAQ)
- High t-IDAQ participants showed the predicted compatibility effect for **inanimate** verbs, which was reduced for **animate** verbs
- Low t-IDAQ participants showed a cumulative inhibitory effects from **GM** and **Animacy**
- The latest process measure (RPD) patterned differently, as high t-IDAQ participants spent the longest time rereading the preceding text in the **GM** + **Animate** condition



DIGITAL POSTER & REFERENCES

References

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