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# The Effect of Inferred Explanations in a Bayesian Theory of Pronominal Reference

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### Background

► Bayesian Pronoun Interpretation (Kehler et al. 2008; Kehler & Rohde 2013, Rohde & Kehler 2014):

 $P(pronoun \mid referent)P(referent)$  $P(referent \mid pronoun) = - \sum P(pronoun \mid referent) P(referent)$ referent∈referents

- Two terms in numerator are conditioned on different factors:
  - $\triangleright$  Production bias  $P(pronoun \mid referent)$ : topichood (often manifested as an effect of grammatical role)
  - Next-mention bias P(referent): semantic factors, e.g. coherence relations:

The boss fired the employee.

- → He was always late. [Explanation]
- → He re-advertised the position. [Occasion]

# **Experiment: Design**

- $\triangleright$  Participants (n=40) completed passages containing object-biased IC verbs on Mechanical Turk
- > 2x2 (RC type x prompt type); 24 stimulus sets and 36 fillers
- Clip art indicated gender (always same for both event participants)
  - a. The boss fired the employee who was hired in 2002.

[NoExplanationRC, FreePrompt]

b. The boss fired the employee who was embezzling money.

[ExplanationRC, FreePrompt]

c. The boss fired the employee who was hired in 2002.

[NoExplanationRC, PronounPrompt]

d. The boss fired the employee who was embezzling money.

[ExplanationRC, PronounPrompt]

- Analyze:
  - Coherence relations (Explanation or Other)
  - Next-mentioned referent (Subject or Object)
  - Form of reference in FreePrompt condition (Pronoun or Other)

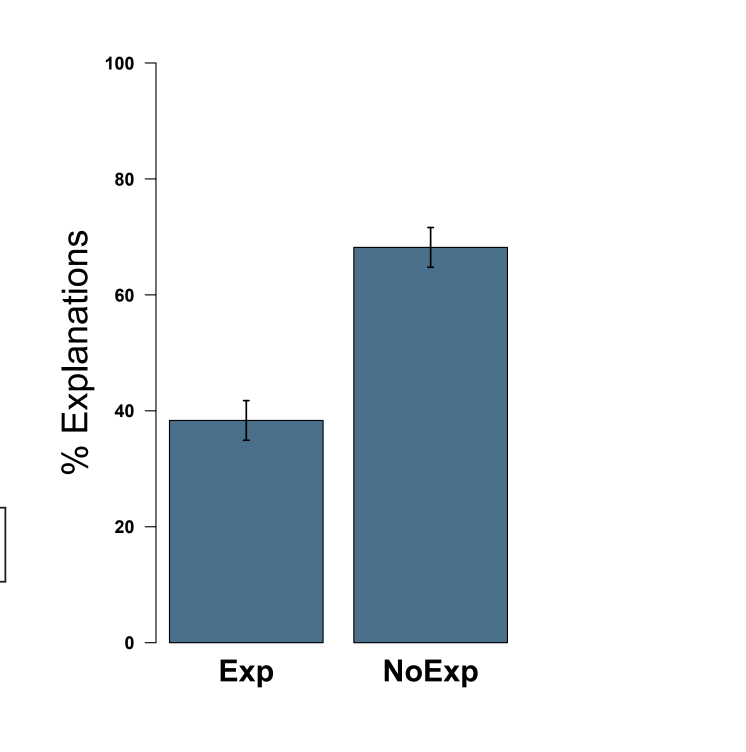
# Acknowledgments

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### **Prediction 1: Coherence Relations**

Predict a greater percentage of Explanation relations in NoExplanationRC condition than ExplanationRC condition

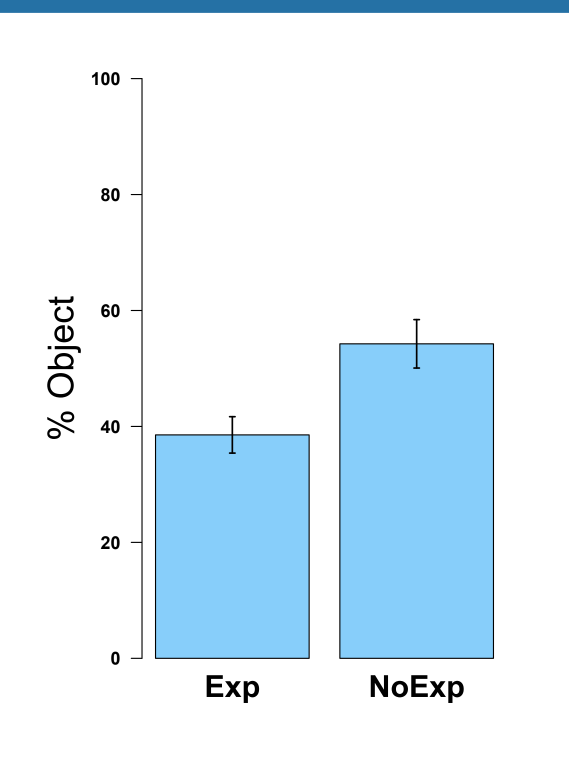
Confirmed ( $\beta$ =2.06; p<.001)



### **Prediction 2: Next-Mention Biases**

For FreePrompt condition, predict a greater percentage of Next Mentions of Object in NoExplanationRC condition than ExplanationRC condition

Confirmed ( $\beta$ =.720; p<.05)



### **Prediction 3: Rate of Pronominalization**

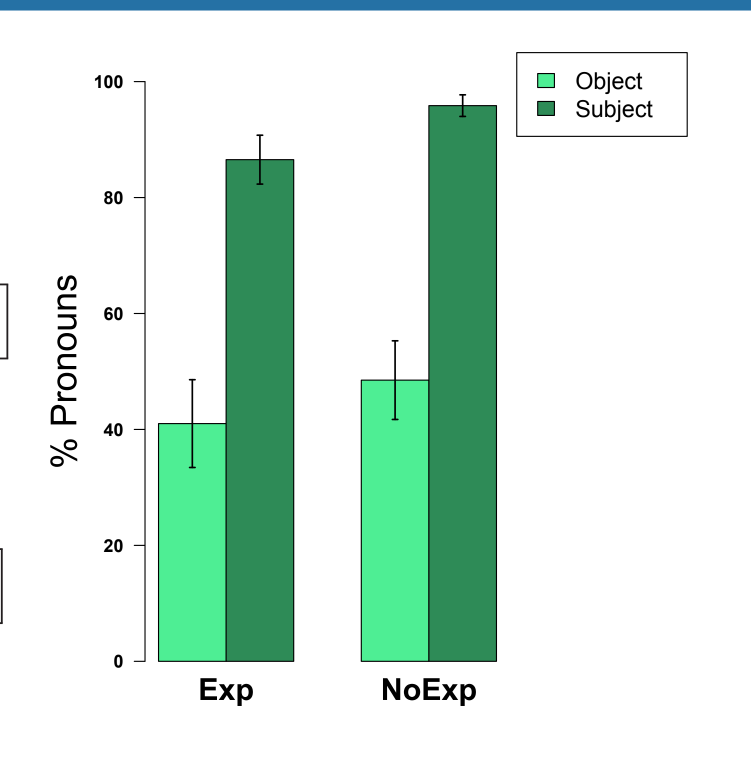
Predict an effect of grammatical role on pronominalization rate (favoring subjects; FreePrompt condition)

Confirmed ( $\beta$ =4.11; p<.001)

But no interaction with RC condition

Confirmed: ( $\beta$ =0.12; p=.92)

Marginal effect of RC condition ( $\beta$ =0.94; p=.078)



# Predictions 4 & 5: Pronoun Interpretation

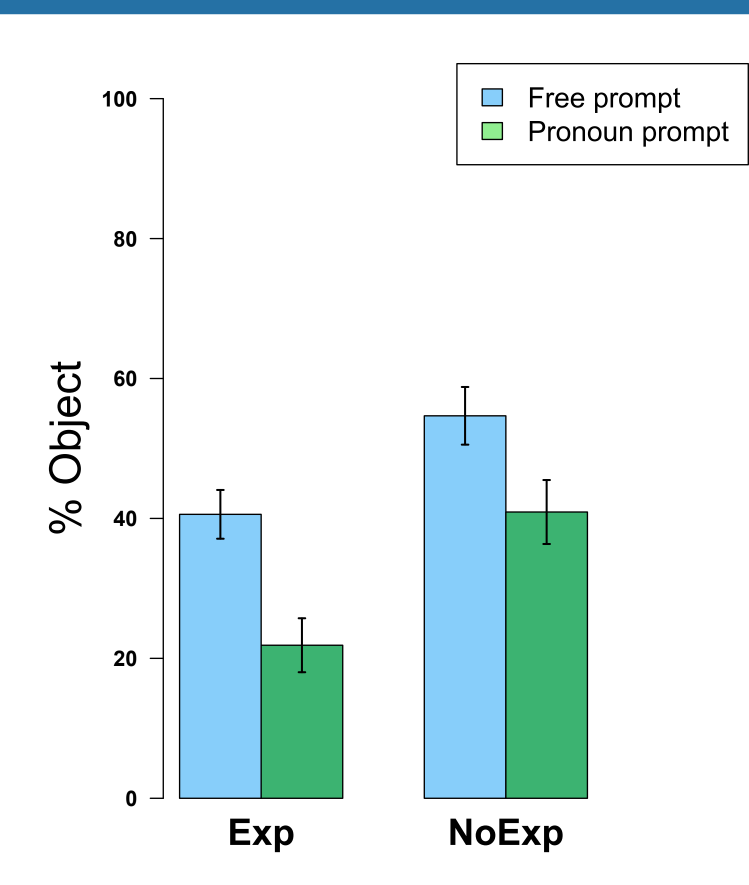
Predict a greater percentage of object mentions in the No-Explanation RC condition than ExplanationRC condition...

Confirmed ( $\beta$ =1.17; p<.005)

...and in the FreePrompt condition than the Pronoun-Prompt condition

Confirmed ( $\beta$ =-1.27; p<.001)

- ► Marginal interaction ( $\beta$ =0.85; p = .078
- Effect in PronounPrompt subset only ( $\beta$ =1.46; p<.005)



# Comparison with Competing Models

Comparison of Actual Rates of Pronominal Reference to Object (PronounPrompt condition) to the predicted rates for three competing models (using estimates from FreePrompt condition)

	Actual	Bayesian	Mirror	Expectancy
ExpIRC	.215	.229	.321	.385
NoExpIRC	.410	.373	.334	.542

### Conclusions

- Predictions of the Bayesian analysis confirmed:
  - ► Information inferred from an RC affects interpretation biases in structurally similar passages
  - ► This information does not affect pronoun production biases, revealing an asymmetry between production and interpretation

# Selected References

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