

# Projection variability of clausal complements across different operators

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## Does the projection of content differ across entailment-cancelling environments?

- Yes! Projection differs by entailment-cancelling **operator**
- By-operator effects differ by predicate (**operator/predicate** interaction)
- Current theories of projective content do not predict our results

### Projection of clausal complements

Do you infer that Rachel is committed to the truth of the *content of the complement* (CC), that *Julian dances salsa*?

- (1)
- Rachel: ‘Does Cole **know** that *Julian dances salsa*?’  
✓ Yes, CC projects out of the question
  - Rachel: ‘Does Cole **think** that *Julian dances salsa*?’  
✗ No, CC does not project

Frege (1892); Strawson (1950); Kiparsky and Kiparsky (1970); Karttunen (1971); Karttunen and Peters (1979), and many more

### Entailment-cancelling operators

#### Family-of-sentences test:

No mention of differences in projection between different **operators**

- (2)
- Polar question:** *[Does] Cole know that Julian dances salsa?*
  - Negation:** *Cole [doesn't] know that Julian dances salsa.*
  - Epistemic modal:** *[Perhaps] Cole knows that Julian dances salsa.*
  - Conditional antecedents:** *[If] Cole knows that Julian dances salsa, Logan will be joyful.*

(e.g. Chierchia and McConnell-Ginet 1990; Coppock and Champollion 2020)

### Hints at by-operator variation

- Karttunen (1971) proposes **factive** vs **semi-factive** distinction
- Smith & Hall (2014): Experiment with **English projective contents**
  - Effect of operator differs by projective content
- Sieker & Solstad (2022): Exp. with **German clause-embedding predicates**
  - No by-predicate variation, no evidence for factive/semi-factive distinction

**[Neg]** **[Cond]** **[PQ]** **[Mod]**

Karttunen (1971)	factives ( <i>be annoyed</i> , <i>regret</i> , ...)	✓	✓	✓	✓
	semi-factives ( <i>discover</i> , <i>realize</i> , <i>see</i> , <i>notice</i> , ...)	✓	not always	not always	not always

Smith & Hall (2014)	epithets (e.g. <i>idiot</i> ), CC of <i>know</i> Appositive RCs, prep. content of <i>win</i>	more projection	less projection	N/A	N/A
		less projection	more projection	N/A	N/A

Sieker & Solstad (2022)	CCs of German ‘factives’ & ‘semi-factives’	more projection	less projection	less projection	less projection
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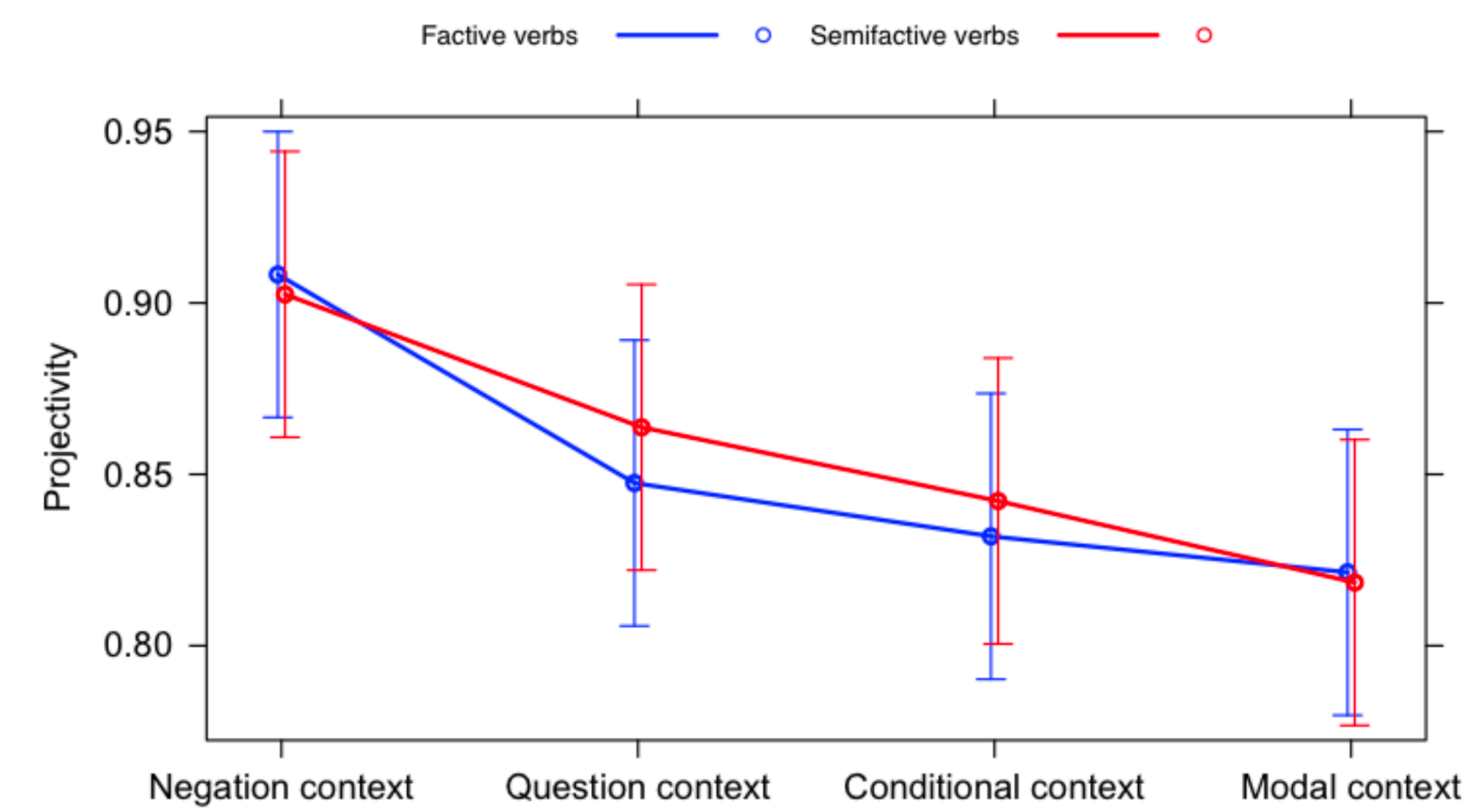


Figure 1. Sieker & Solstad 2022, p. 286: Projection-ratings by embedding operator, for purported factive and semi-factive predicates

### ‘Certain-that’ task for projection inferences

**Christopher:** “*Cole didn’t discover that Julian dances salsa.*”

Is Christopher certain that Julian dances salsa?

no

yes

Next

Tonhauser (2016); Djärv and Bacovcin (2017); Tonhauser et al. (2018); de Marneffe et al. (2019); Mahler (2020); Degen and Tonhauser (2022); Sieker and Solstad (2022)

### Variation among clause-embedding predicates

20 **predicates** that have shown projection variability in PQs (Degen and Tonhauser 2022)

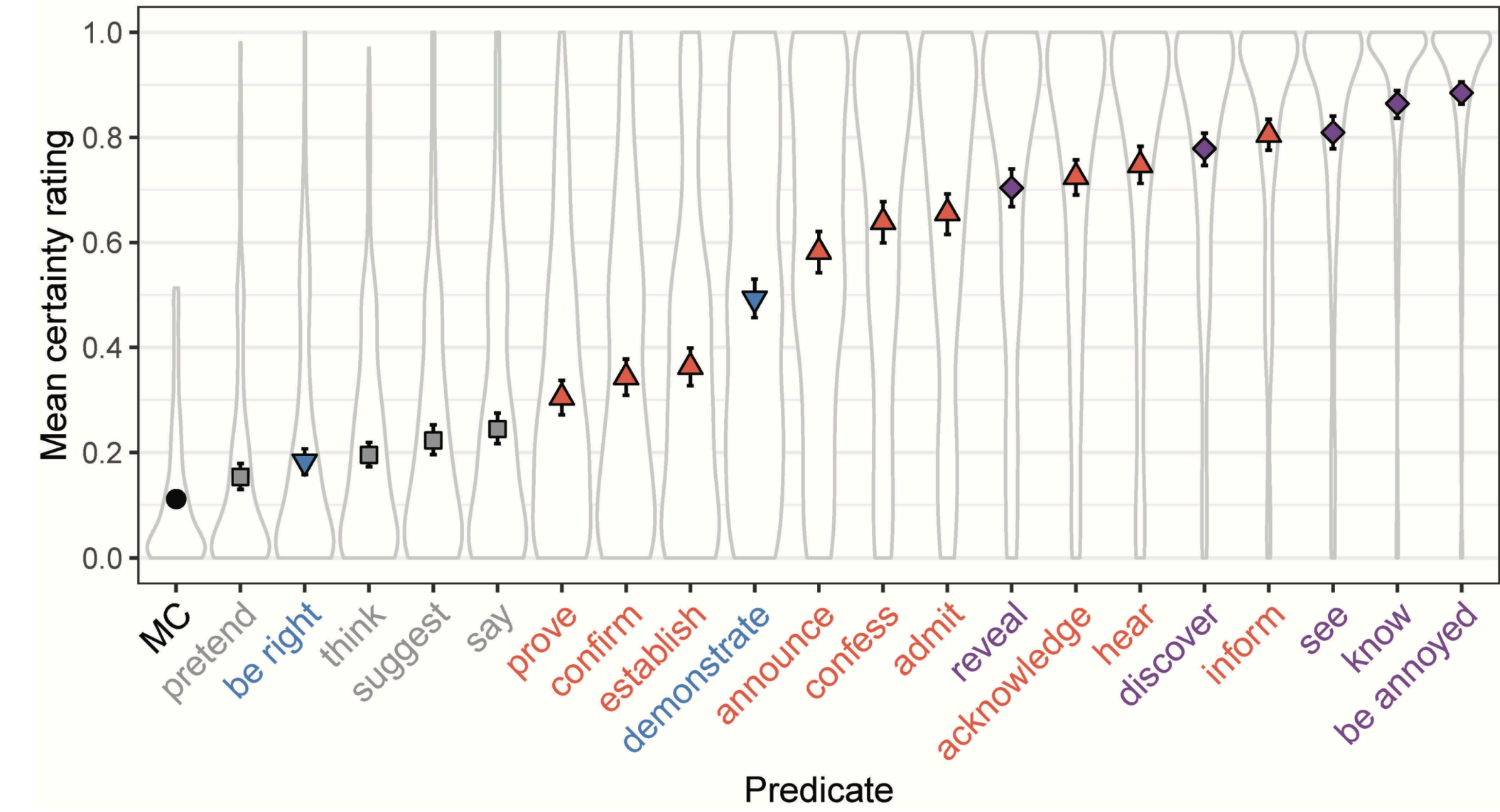


Figure 2. Degen and Tonhauser 2022, p. 562: Mean certainty ratings by predicate

### Materials

To assess the effect of **operator** and **predicate** on **projection**:

4 experiments (roughly 750 participants each)

- One per operator: **polar questions**, **negation**, **modal** *perhaps*, **conditional**

Participants saw:

- 20 clause embedding **predicates**
  - Crossed with 20 CCs (20 × 20 = 400 combinations)
- (6 controls for exclusion)

(Experiments also used different at-issueness measures in separate block, not analyzed here)

### Effects of operator & predicate on projection

#### By-operator variation aggregating across predicates (Figure 3)

- **Conditional** > **Question** > **Negation**, **Modal**

**Model #1: Linear mixed effect regression**

response: **certainty ratings**; fixed effect: **operator** (base level: Question); random intercepts: participants, items; MLEs: question (intercept) 0.51, conditional +0.05, modal −0.04, negation −0.03; with all  $p < 0.001$

- But small differences, as in Sieker & Solstad’s (2022) study
- Sieker & Solstad’s results for German: Negation > Question, Conditional, Modal

#### Effect of operator differs by predicate (Figure 4), e.g.

- CC of **be annoyed**: **Question**, **Negation** > **Conditional**, **Modal**

**Model #2: Linear mixed effect regression**

response: **certainty ratings**; fixed effects: **operator**, **predicate**, and interaction (base lvl: **be annoyed** / negation); random intercepts: participant; MLEs: negation (intercept) 0.87, conditional −0.12, modal −0.16; ( $p < 0.001$ ); question +0.02 (n.s.)

- CC of **know**: **Question** > **Negation**, **Conditional** > **Modal**

**Model #3: Linear mixed effect regression**

response: **certainty ratings**; fixed effects: **operator**, **predicate**, and interaction (base level: **know** / negation); random intercepts: participant; MLEs: negation (intercept) 0.79, modal −0.14, question +0.08; with  $p < 0.001$ ; conditional +/− 0, (n.s.)

- CC of **discover**: **Conditional**, **Question** > **Negation** > **Modal**

**Model #4: Linear mixed effect regression**

response: **certainty ratings**; fixed effects: **operator**, **predicate**, and interaction (base level: **discover** / negation); random intercepts: participant; MLEs: negation (intercept) 0.68, conditional +0.11, question +0.10, modal −0.06; with  $p < 0.001$

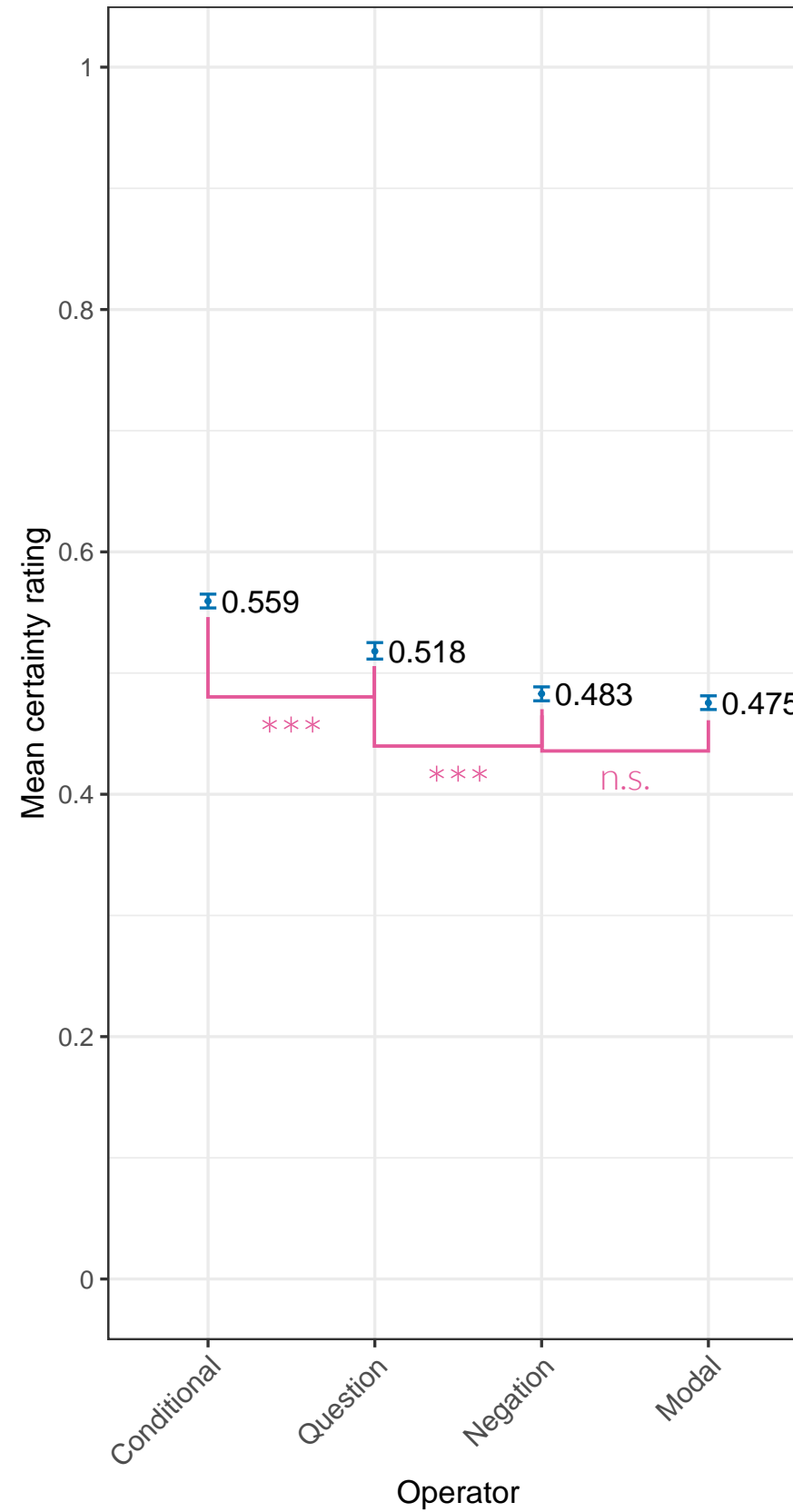


Figure 3. Mean certainty ratings by operator

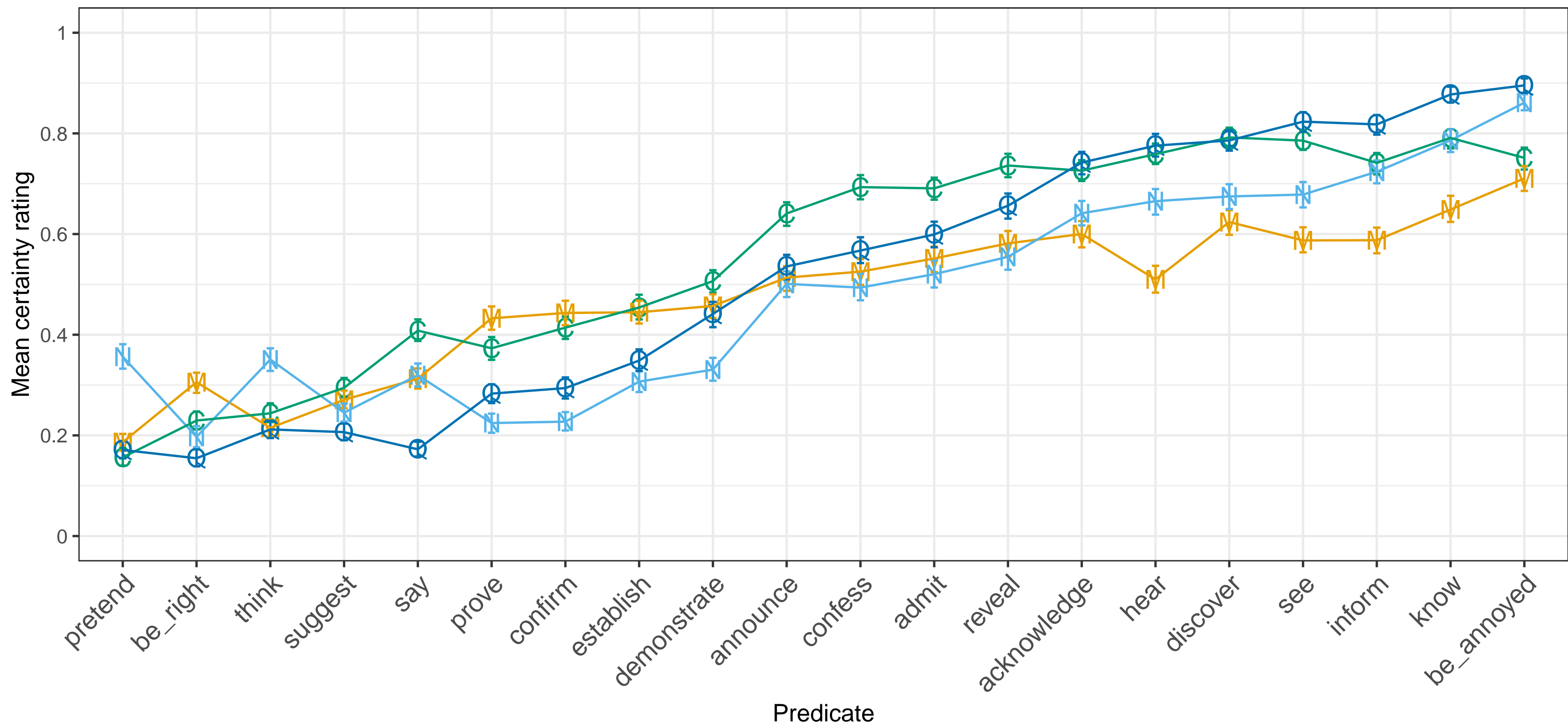


Figure 4. Mean certainty ratings by predicate with 95% bootstrapped confidence intervals, grouped by operator. Entailment-cancelling operator coded by letter and color: **N**: negation, **M**: modals, **C**: conditional antecedents, **Q**: polar questions.

### Discussion — By-predicate variation in the effect of operator

- Concurs with Smith & Hall (2014), who found content/operator interactions for English projective contents
- Differs from Sieker & Solstad (2022): found no predicate/operator interaction for CCs of German clause-embedding predicates

#### No evidence for factive vs. semi-factive distinction (Karttunen 1971)

- CC of purported factive *be annoyed* does not invariably project across operators
- CC of purported semi-factives (*discover*, *see*) do not project more across negation than other operators

#### Provides support (from negation, modals, conditionals) for Degen & Tonhauser’s (2022) result:

- Projection does not categorically differentiate between (semi-)factive/-factive predicates

### Existing theories of projection do not predict our results

#### Dynamic accounts of projection: Lexical triggering + dynamic semantics

(Heim 1992; van der Sandt 1992)

Distinguish factive and non-factive predicates:

- **factive** predicates (*be annoyed*, *regret*, ...): CC conventionally required to be contextually entailed in common ground
- **non-factive** predicates (*believe*, *say*, ...): no such requirement

Factive content projects globally, unless not admitted by common ground

#### Lexical entailments + discourse-based triggering

(Abrusán 2011; Simons et al. 2017)

Distinguish veridical predicates (CC is entailed) from non-veridical ones:

- **veridical** predicates (*be right*, *demonstrate*, ...): entailed CC projects if not at-issue
- **non-veridical** predicates (*believe*, *say*, ...): no predictions / CC projects if required by discourse coherence

#### Contextual entailments + triggering based on cognitive inertness

(Schlenker 2021)

Potential of projection for contents that are contextually entailed (given a context C and the utterance U), including inferences from:

- Lexically veridical predicates
- ‘Distributed veridicality’ contexts (Roberts 2019)
- Other sources of contextual inference

Contextually entailed CC projects if it is an epistemic precondition of U in C (it is typically/likely already known).

	Predictions	
Our data	Lexical triggering + dynamic semantics	Lexical entailments + discourse-based triggering
Superadditive predicate/operator interaction	Meaning of entailment-cancelling operators (invariably) encodes interaction with conventional content of embedded factives	No systematic predictions for how veridicality or at-issueness interact with the meaning of entailment-cancelling operators
Projection variability for all predicates	Projection for some non-factive (/non-veridical) predicates as high as for some factive (/veridical) ones (see also D&T’22)	No systematic predictions for non-factive predicates
Out-of-the-blue contexts	Projection variability in the out-of-the-blue contexts used in experiment (see also D&T’22)	Veridical predicates: analyses may be extended by assuming that the CCs of veridical predicates differ in at-issueness in out-of-the-blue contexts
		Contextual entailments + triggering based on cognitive inertness
		May be extended to our data by making explicit how combinations of operator + predicate are associated with contextual inferences
		Makes predictions about CCs of all clause-embedding predicates
		“Out-of-the-blue” contexts do not warrant assumption of contextual entailment: No projection expected

### Theoretical implications

- Previous work: projection analyses need to consider the effect of **lexical meaning** (e.g. Kiparsky and Kiparsky 1970; Karttunen 1971, et. seq.), **world knowledge** (de Marneffe et al. 2012; Degen and Tonhauser 2021), and **discourse structure** (e.g. Simons et al. 2017; Tonhauser et al. 2018)
- Add to that the effect of various **entailment-cancelling operators**
- An analysis of projection needs to be able to address **operator** / **predicate** interaction effects.

### References

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