# When do we plan agreement?

Evidence from agreement attraction and unaccusatives

888 Defense, April 15, 2025

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#### why should you even care?

- our syntactic knowledge guides what we say and how we speak

- what do humans compute vs. how do humans compute
  - > when do humans compute

- we are in a place to streamline the question of when

Planning Features Attraction Experiments Onset t Future

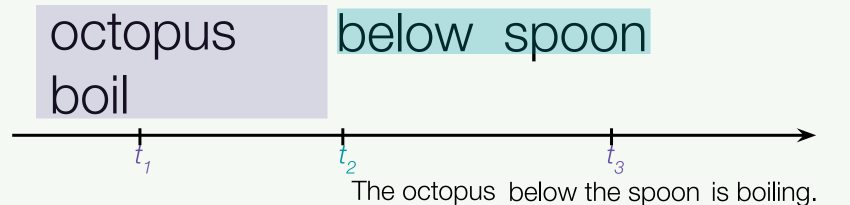
# octopus below spoon swim

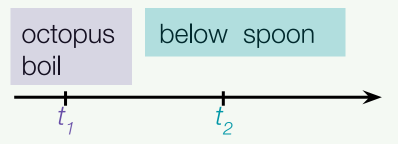


The octopus below the spoon is swimming.

# octopus below spoon swim



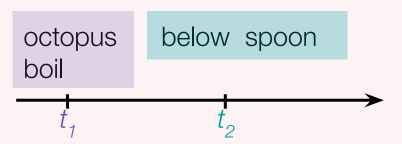


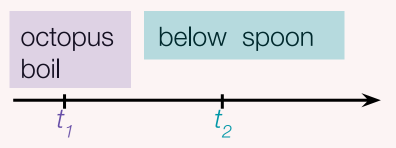


syntax can license advance planning of the verb prior to the other intervening elements

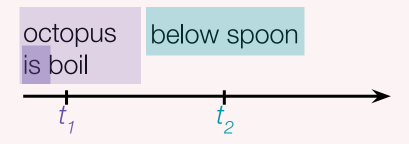
Planning

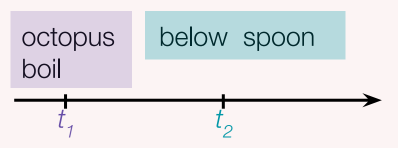
Features

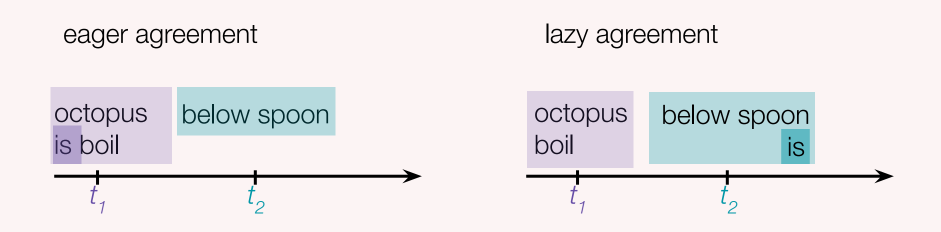




#### eager agreement







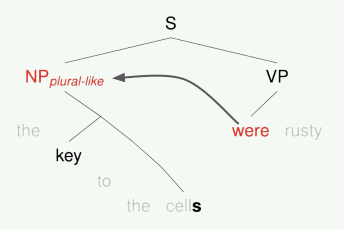
Planning | Features | Attraction

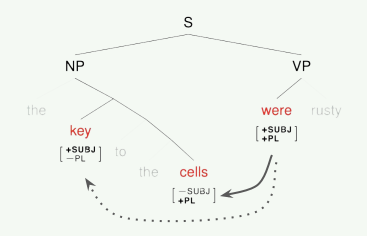
+SG +SG
The key to the cell was rusty.

+SG +SG
The key to the cell were rusty.

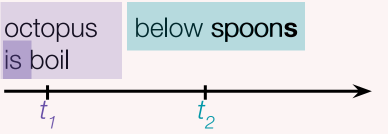
speakers systematically produce erroneous agreement especially with nearby number-mismatching noun

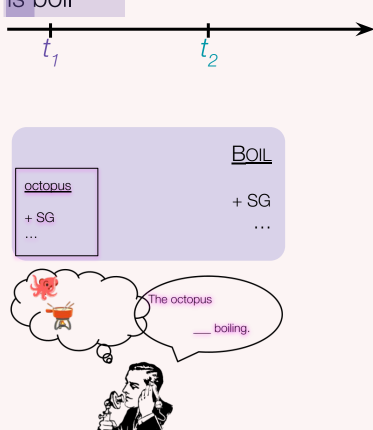
# +SG +PL +PL The key to the cells were rusty.

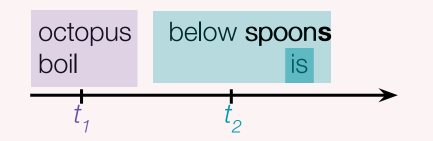


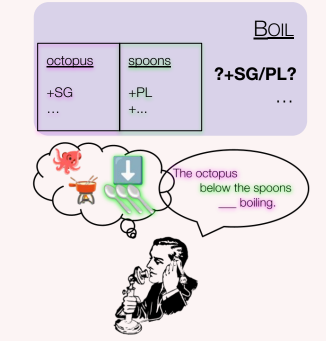


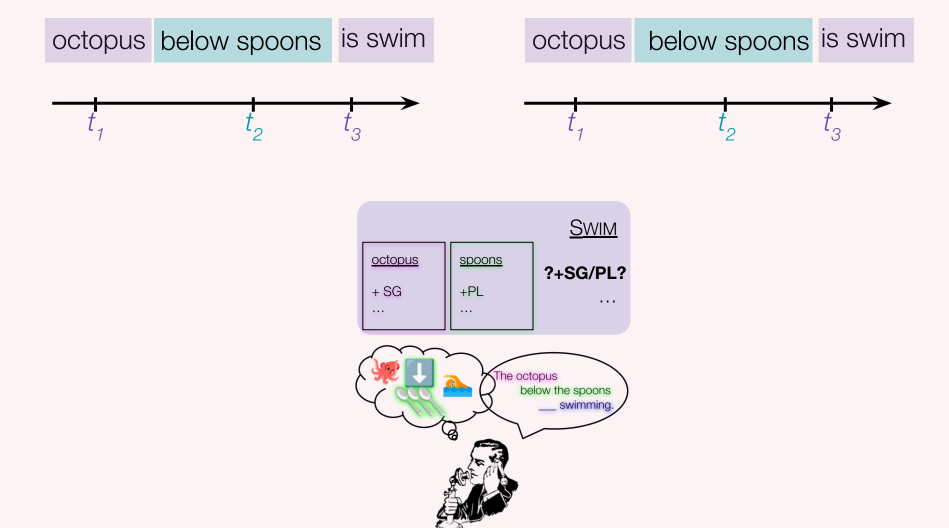
speakers systematically produce erroneous agreement











Planning Features Attraction Experiments

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melt

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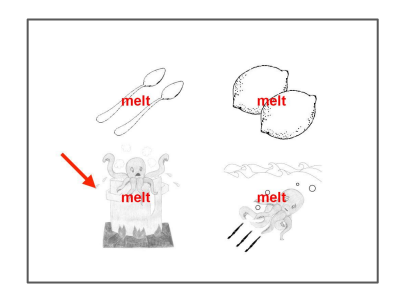
melt melt

melt

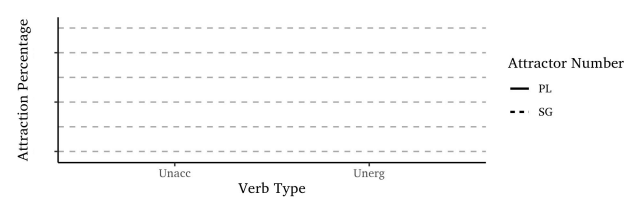
melt

## Exp1: ePWI experiment (N=74)

- Similar to Momma & Ferreira (2019)
  - 12 entities and 24 objects
  - 12 unergative and 12 unaccusative scenes
  - Relatedness (2: related x unrelated)
- Unlike Momma & Ferreira (2019)
  - Attractor number (2: PL x SG)
  - o 6 more entities
  - 12 additional objects
  - 12 additional control scenes
- 144 trials, repeated measures, PCIbex+Prolific



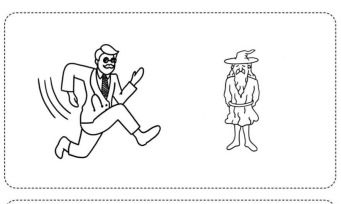
## People are good at agreement

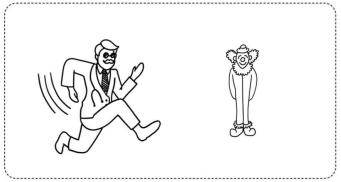


- Why are they suddenly good at agreement?
  - Attractors are not in the "controller" response set
  - Visual cue makes the head more salient
  - Non-restrictive attractors
  - Uncertainty associated with verb retrieval

## Exp2: picture description experiment materials (N=54+40)

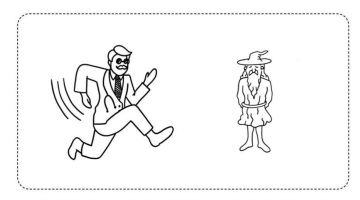
- What changed?
  - Only 6 entities, used as head and the attractor
  - No visual cue directly on the head
  - Attractors have communicative intent
  - No controls: less verbs to remember

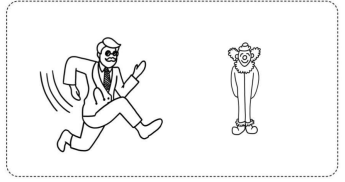




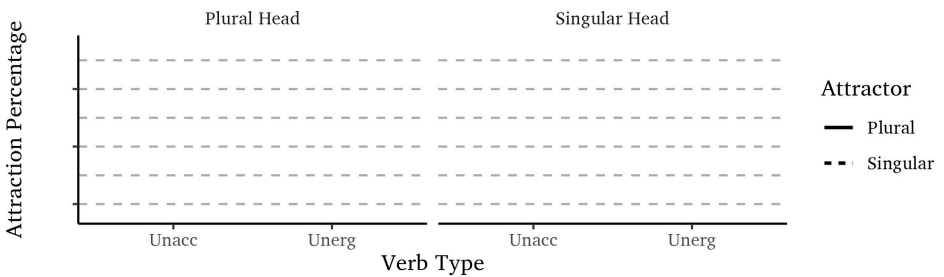
#### Materials

- 6 Entities
- 12 unergative & 12 unaccusative scenes
- 4 Conditions
  - Attractor number (2: PL x SG)
  - Head number (2: PL x SG)
- Latin square design
- 144 (scene-entity pairs) in 4 conditions put in 2 lists
- 18 scenes per number condition per participant
- PClbex + SONA

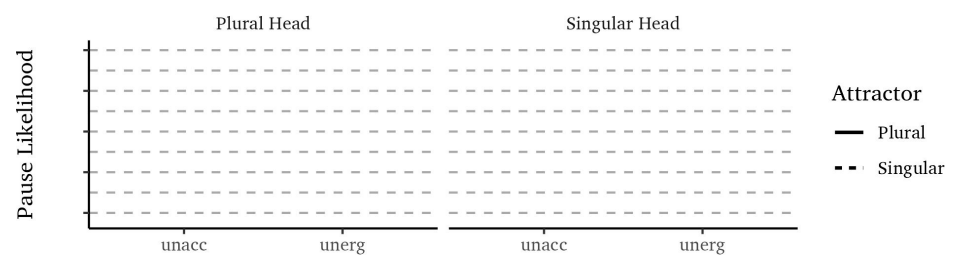




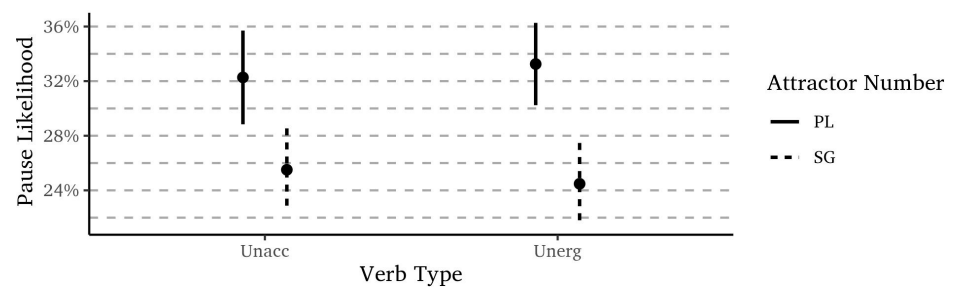
# Comparable attraction across verb types



#### Pause likelihood as a timing index



# Pause likelihood as a timing index (even in Exp1)

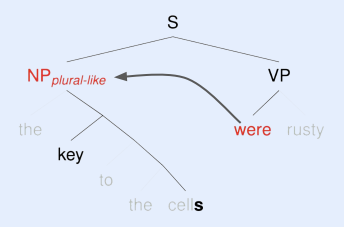


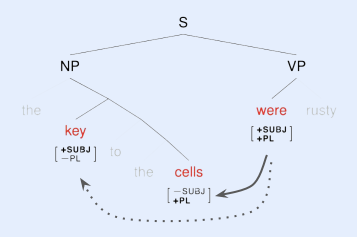
## Take home messages

- ✓ Attraction "outputs" are comparable in both verb types
  - → Attraction is late
- ✔ Pause likelihood reflects the agreement computation
- Subjecthood and modifier status matter for attraction

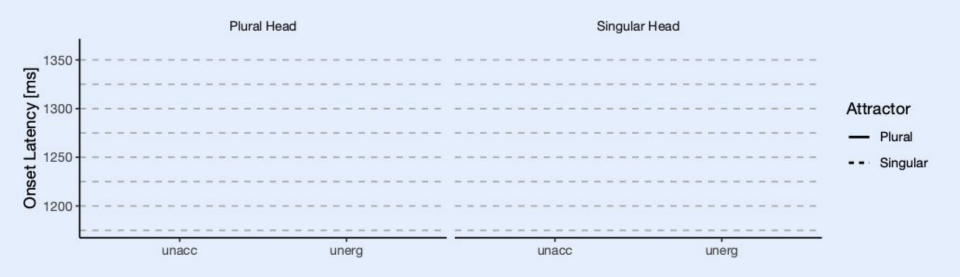
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#### What about real time measures?





## What about real time measures in Exp2?

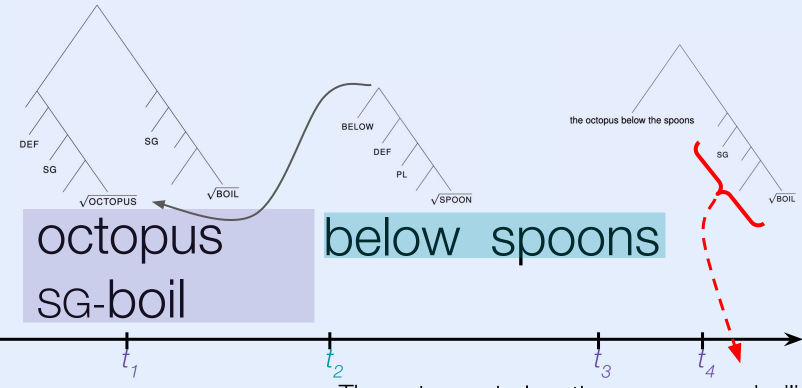




Number of the attractor only matters for unaccusatives

How do we reconcile "Late Attraction", but "Early Agreement"?

#### Attraction as a linearization problem

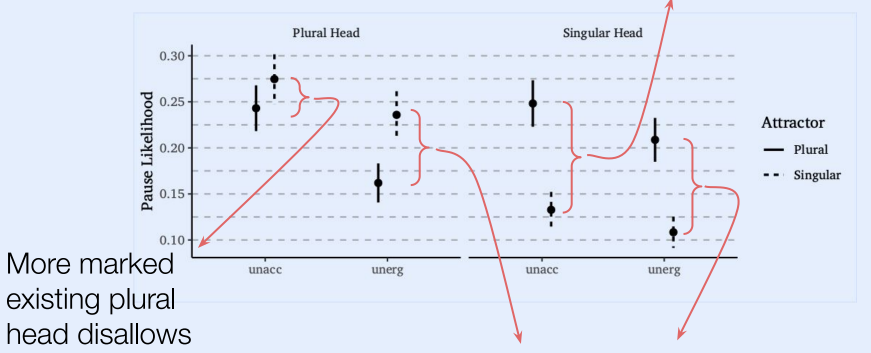


The octopus below the spoons are boiling.

Evidence from pause likelihood

self-monitoring

Self-monitoring + accessing the word form



Handling agreement + accessing the word form

#### What did we find?

- ✓ Unaccusative specific number effect on the onset timing
- ✓ Verb-insensitive number effect on pause likelihood
- ✓ Verb-insensitive attraction effects

#### What can we speculate?

- Morpho-syntactic diacritic specification (agreement) is early
- Access to morpho-phonological form is late
- > Attraction effects are due to linearization mistakes in production

# Where to go from here?

- Exp to verify early planning without semantic interference

- Testing attraction in a language where number is more mechanistic than English

- Exp to check different agreements
  - Inherent features and agreement, i.e. gender in Dutch/Czech
  - Fusional unacc-unerg and number marking in Spanish/Laz

#### References

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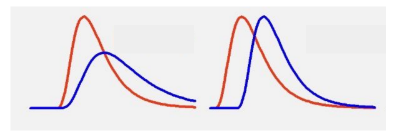
#### Model Specifications: Pause + disfluency + attraction

Parameter	Specification	
Family	bernoulli("probit")	
Formula	error ~ 1 + verb_type * sem_type * dist_num + (1 + verb_type * sem_type * dist_num   subject) + (1 + verb_type * sem_type * dist_nu   head)	
Intercept	Student's t(3, 0, 2.5)	
Prior		
Coefficient	Normal(0,1)	
Prior		
$\sigma$ Prior	$Cauchy^+(0,1)$	
(Random		
Effects)		
ρ	LKJ(2)	
Prior(Correlat	rions)	
Chains	12000 (2000 warmup)	

# Model Specifications: onset + preverbal

Parameter	Specification	
Family	exgaussian()	
Formula	duration ~ 1 + verb_type * dist_num *	
	sem_type + l_pres + (1 + verb_type * dist_num	
	* sem_type   subject_id) + (1   head)	
Intercept Prior	Normal(1000, 50) / Normal(800,20) for preverbal	
<b>Coefficient Prior</b>	Normal(50, 10)	
$\sigma$ Prior (Random Effects)	Cauchy <sup>+</sup> (50, 10)	
$\sigma$ Prior (Residual)	Cauchy <sup>+</sup> (50, 10)	
Chains	12000 (2000 warmup)	
Backend	cmdstanr	
Cores	8	

# Why exGaussian, but no tail parametrization?



- Momma & Ferreira (2019): inverse Gaussian, only mean is parametrized, tail difference is due to mean variance
- Roeser et al. (2024): mixture (two gaussians) distribution, only variance parameterization, mean is thought as "decision time" and was not shifted

#### My assumption:

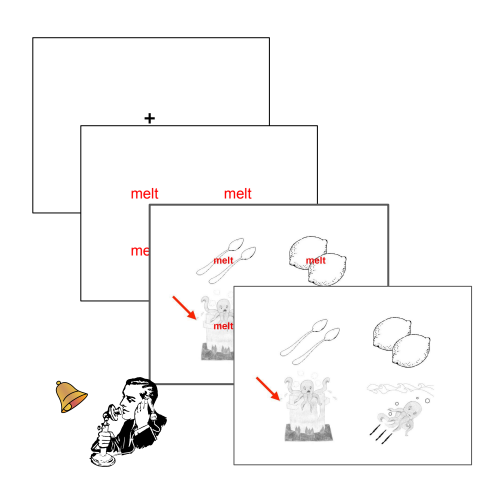
- it is about the trials that starts late: so definitely mean parameterization
- The distribution in a mixture though, so definitely mean variance should not derive tail, tail should be independent

# Model Specifications: contrasts

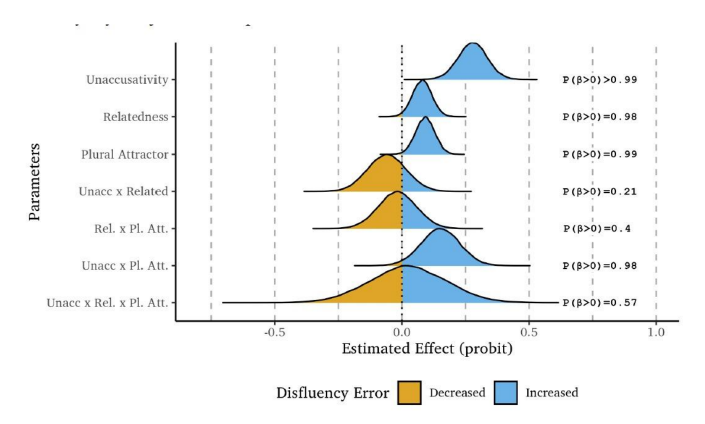
Predictors	+0.5	-0.5
Verb-Type	Unaccusative	Unergative
Semantic Relatedness	Related	Unrelated
<b>Attractor Number</b>	Plural	Singular

#### Procedure: Exp1

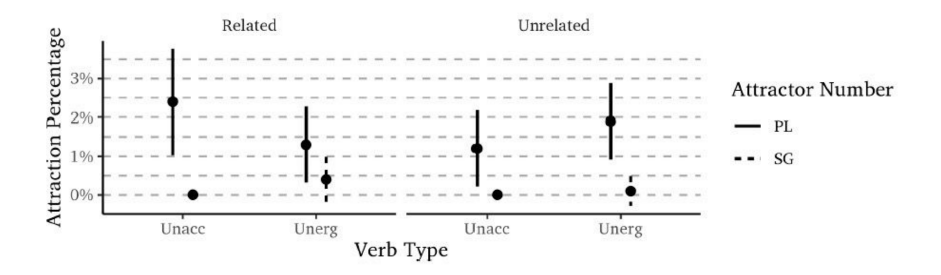
- Distractors come 150ms before
- Prompted to utter sentence with pictures
- 5 seconds to utter sentence
- Repeated measures
  - Participants saw all conditions (144 trials)
- PCIbex (unlike Momma & Ferreira 2019)
- ~38% excluded



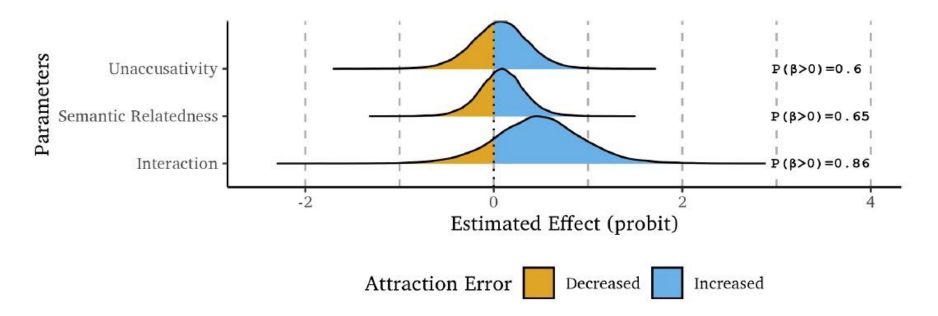
#### Exclusions in Exp1



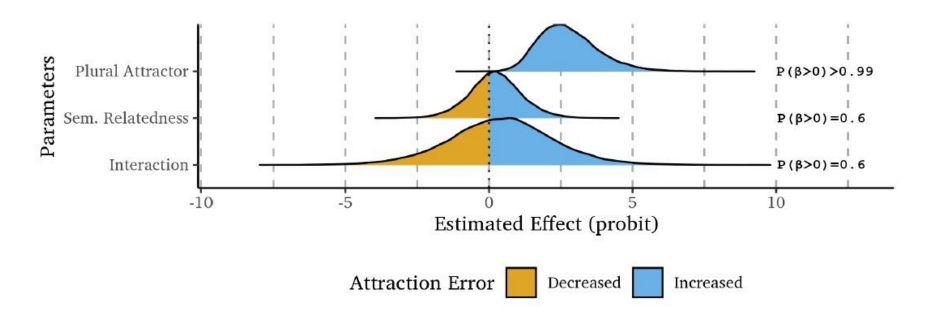
#### Full Picture of Attraction in Exp1



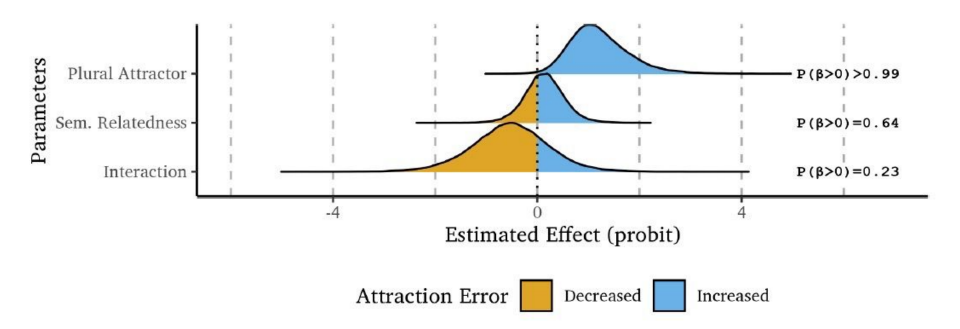
#### Attraction Model in Exp1 when the attractor is plural



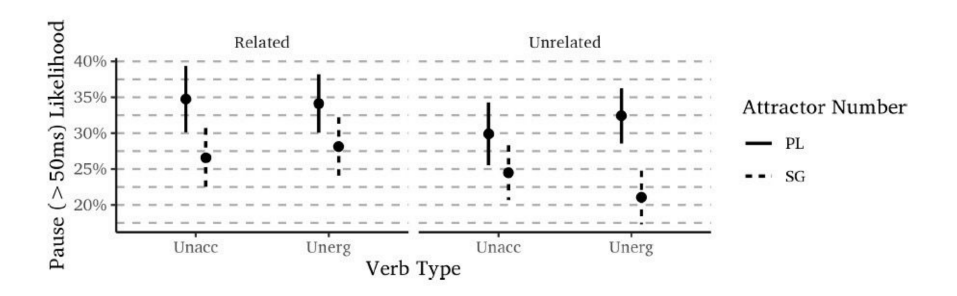
#### Attraction Model in Exp1 with unaccusatives



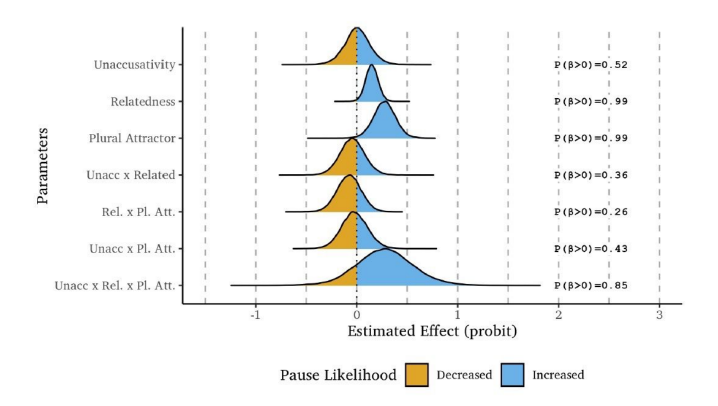
#### Attraction Model in Exp1 with unergatives



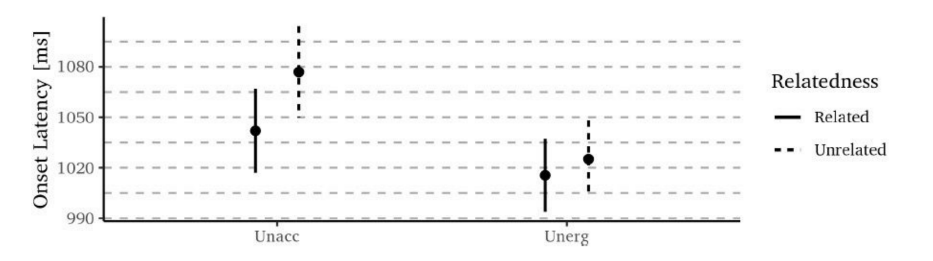
#### Pause Likelihood results in Exp1



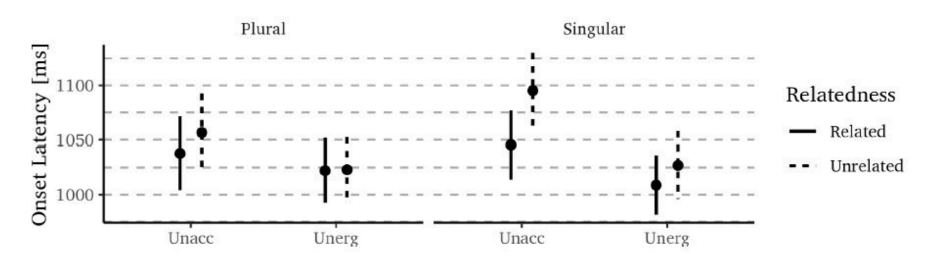
#### Pause Likelihood model in Exp1



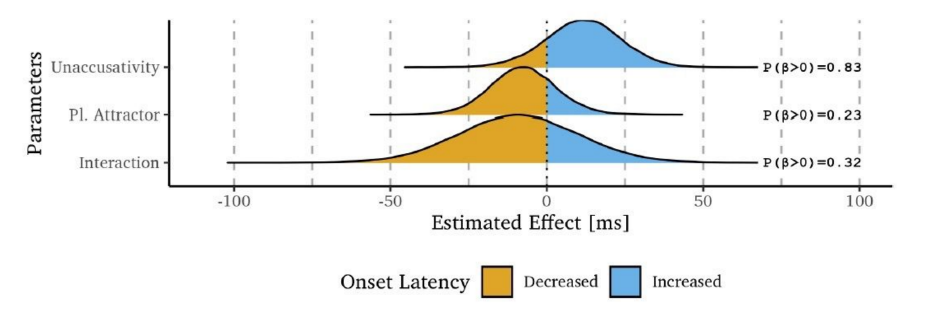
#### Onset Results in Exp1(nested)



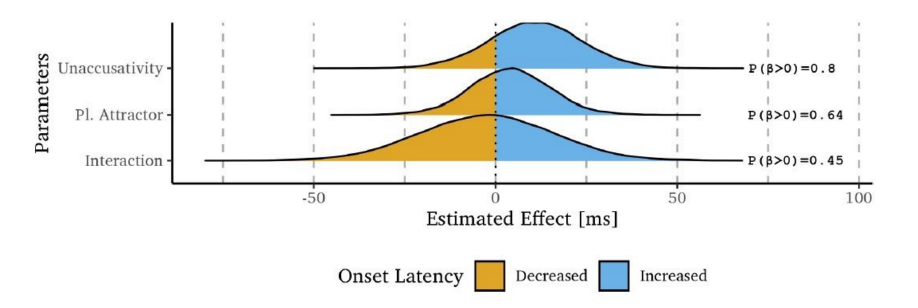
#### Onset Results in Exp1



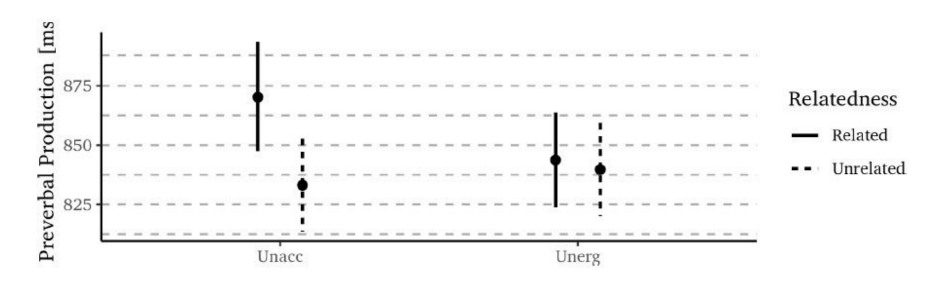
#### Onset Latency model in Exp1 with semantically related distractors



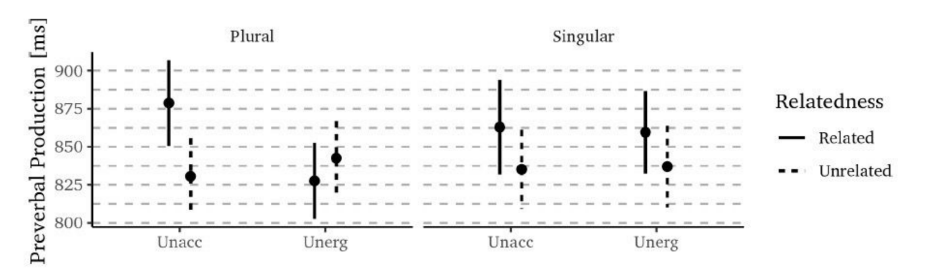
#### Onset Latency model in Exp1 with semantically unrelated distractors



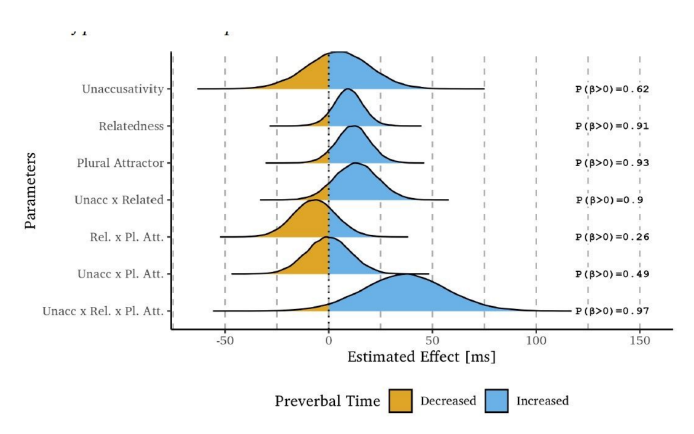
#### Preverbal results in Exp 1(nested)



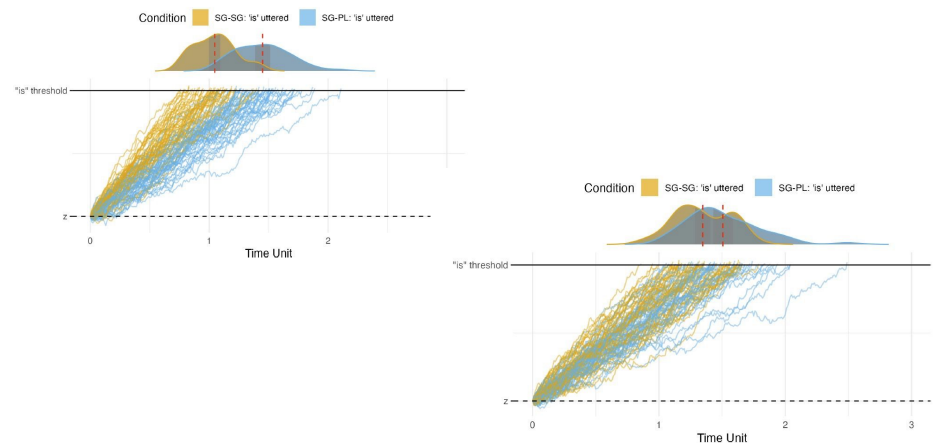
#### Preverbal results in Exp 1



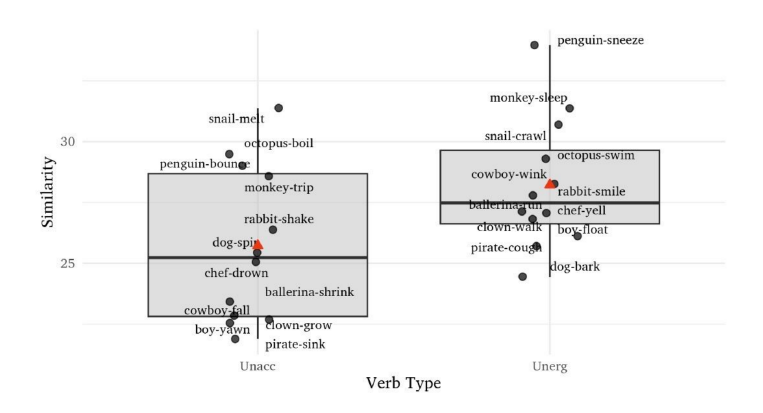
#### Preverbal model in Exp 1



#### Why we needed Exp2? DDM Answer

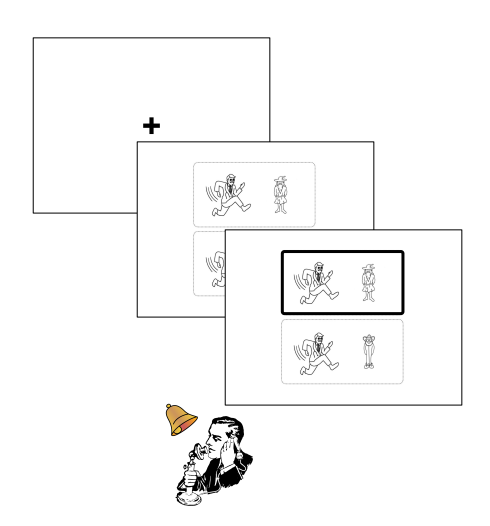


#### Why Unaccusatives were slower? Not due to "identifiability"

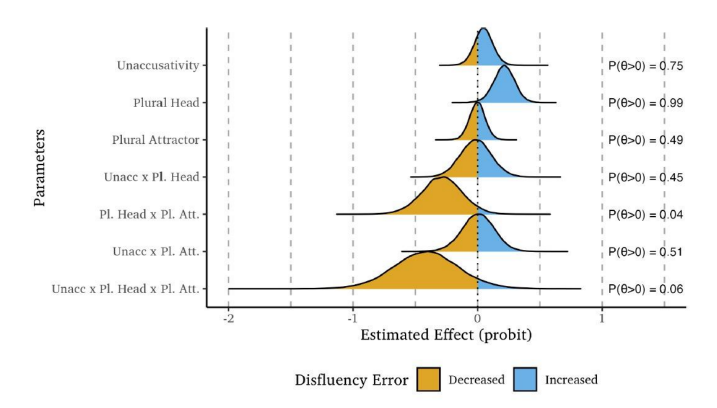


# Procedure: Exp2

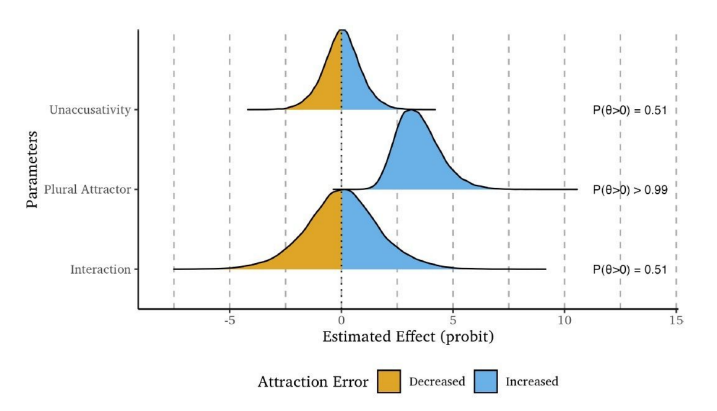
- 500ms cross
- 1500 ms picture explorations
- 4000 milliseconds of "square" = recording
- ~28% exclusion for attraction
- ~39% exclusion for timing



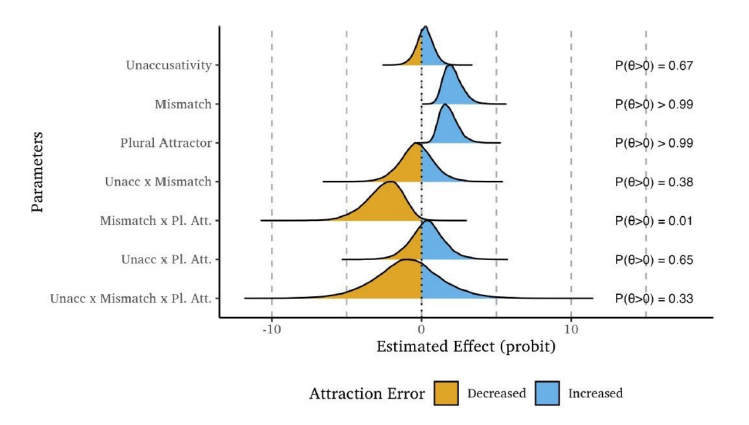
#### Exclusions in Exp2



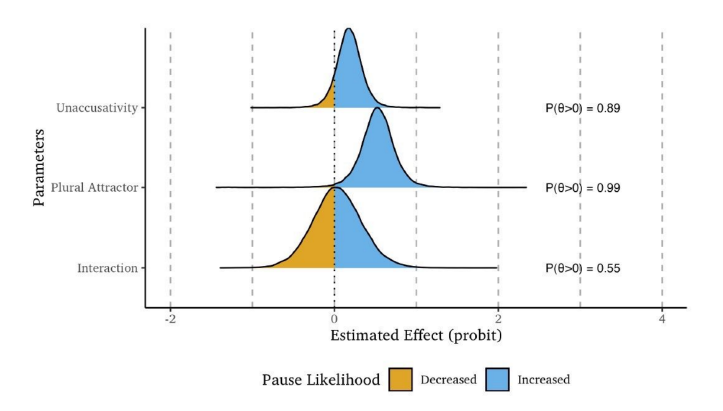
#### Attraction model in Exp2 with singular heads



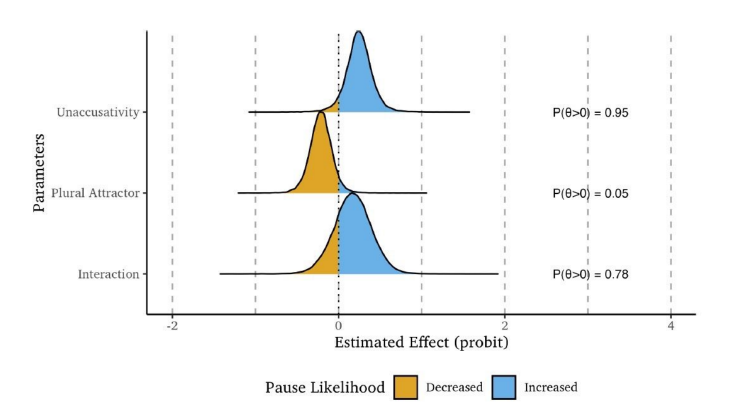
#### Attraction model in Exp2



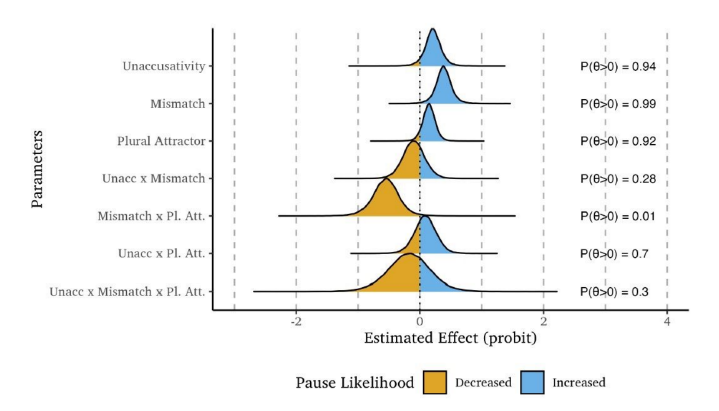
#### Pause likelihood model in Exp2 with singular heads



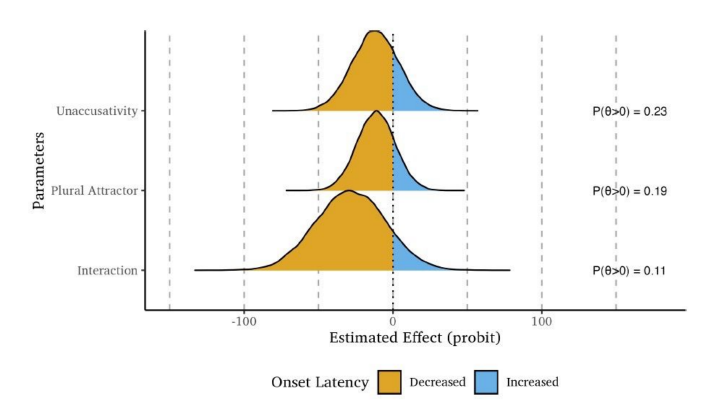
#### Pause likelihood model in Exp2 with plural heads



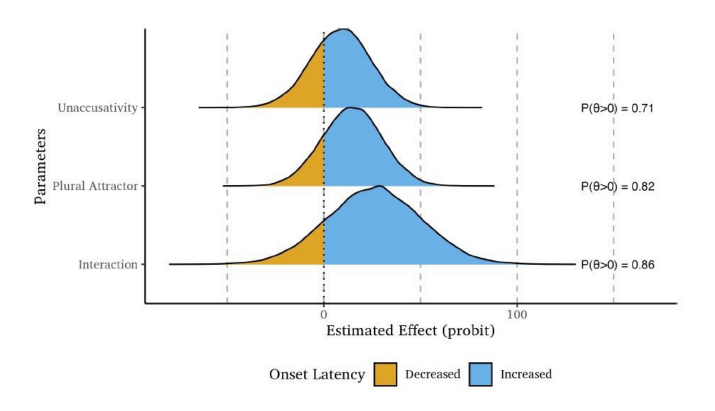
#### Pause likelihood model in Exp2



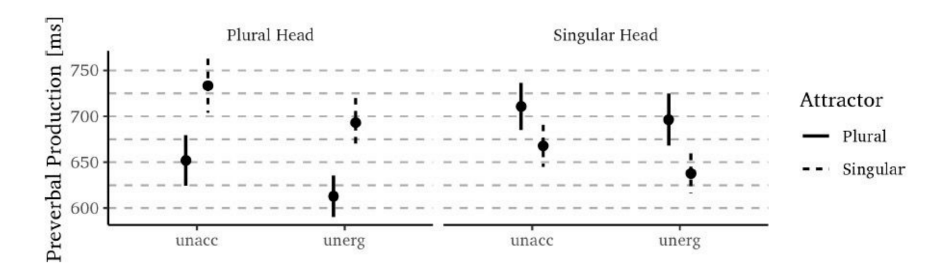
#### Onset model in Exp2 with plural heads



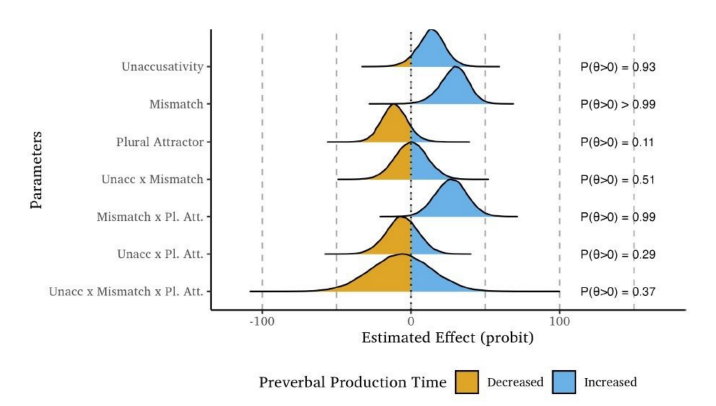
#### Onset model in Exp2 with singular heads



#### Preverbal results in Exp2



#### Preverbal model in Exp2



# Codability and early planning in Exp2

We fit a preliminary model to our onset latency data using this entropy-based codability measure as a predictor, including an interaction term with verb type. While the model revealed strong evidence for a main positive effect of codability ( $\hat{\beta}=31.44$ ;  $CI=[-3.98;67.06]; P(\beta>0)=.96$ ), we did not find strong evidence for its interaction with verb type ( $\hat{\beta}=28.52; CI=[-39.93;97.46]; P(\beta>0)=.79$ ). However, in more complex models, we observed a weak effect of a three-way interaction between

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codability, verb type, and attractor number ( $\hat{\beta}=98.19;$  CI=[-86.92;282.38];  $P(\beta>0)=.85$ ).