# Seeing is believing: testing an explicit linking assumption for visual world eye-tracking in psycholinguistics

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#### **Abstract**

Experimental investigation is fundamental to theory-building in cognitive science, but its value depends on the linking assumption: the assumption made by researchers about the mapping between empirical measurements and theoretical constructs. We argue that sufficient clarity and justification are often lacking for linking assumptions made in visual world eye-tracking, a widely used experimental method in psycholinguistic research. We test what we term the Referential Belief linking assumption: that the proportion of looks to a referent in a time window reflects participants' degree of belief that the referent is the intended target in that time window. We do so by comparing eye-tracking data against explicit beliefs collected in an incremental decision task (Experiment 1), which replicates a scalar implicature processing study (Experiment 3 of Sun & Breheny, 2020). In Experiment 2, we replicate Sun and Breheny (2020) in a web-based eye-tracking paradigm using WebGazer.js. The results provide strong support for the Referential Belief link and cautious optimism for the prospect of conducting web-based eye-tracking. We discuss limitations on both fronts.

**Keywords:** psycholinguistics; experimental pragmatics; scalar implicature; linking functions; visual world; eyetracking

### Introduction

[jd: include some motivation for exp 2 in the intro, e.g., you are testing two alternatives (incremental prediction and on-line eyetracking) to lab-based eyetracking.]

Visual world eye-tracking (VWE) is a widely used measure in psycholinguistics, fruitfully driving advances in our understanding of phonetic, lexical, syntactic, prosodic, semantic, and pragmatic processing (Tanenhaus, Spivey-Knowlton, Eberhard, & Sedivy, 1995; Allopenna, Magnuson, & Tanenhaus, 1998; Altmann & Kamide, 1999; Clayards, Tanenhaus, Aslin, & Jacobs, 2008; Sedivy, Tanenhaus, Chambers, & Carlson, 1999; Huang & Snedeker, 2009; Kurumada, Brown, Bibyk, Pontillo, & Tanenhaus, 2014). In standard VWE tasks, participants view displays of objects and listen to spoken sentences while their eye movements are monitored (see Figure 1 for an example). VWE is popular for good reason: eye movements can be interpreted as an indicator of attention that is closely time-locked to the linguistic signal. Language can guide eye movements to a region of interest in a display within 200 ms (Allopenna et al., 1998). By sampling an x/y coordinate every few milliseconds, researchers thus obtain a temporally fine-grained record of participants' languagedirected attention over the course of an unfolding utterance. This property has been particularly useful in resolving questions regarding the time-course of online language processing, which typically cannot be addressed using offline measures like forced choice, truth-value judgments, or even more coarse-grained temporal measures like response times from button presses. Notable VWE findings that could not have been obtained with more coarse-grained measures include the diverse insights that visual context is rapidly integrated into syntactic structure assignment (Tanenhaus et al., 1995), that words are processed incrementally and listeners maintain uncertainty about past input (Allopenna et al., 1998; Clayards et al., 2008), and that listeners anticipate upcoming linguistic material based on selectional restrictions and rapid pragmatic reasoning (Altmann & Kamide, 1999; Sedivy et al., 1999).

These notable successes notwithstanding, there is an elephant in the room: we still have a relatively poor understanding of how to link observed eye movements to the underlying mental processes that generate them (Salverda & Tanenhaus, 2017; Tanenhaus, Magnuson, Dahan, & Chambers, 2000; Allopenna et al., 1998; Magnuson, 2019). The problem of interpretability is compounded by the fact that VWE is used in vastly different tasks. Consider just the difference between active referential tasks (in which participants' goal is to identify and select the speaker's intended referent) and passive predictive tasks (in which participants simply watch a display while listening to language, without an overt task or goal). In the former case, it is argued that eye movements reflect listeners' active search for or belief in the referent, depending on whether visual information about the display has been integrated. The latter case indicates that eye movements reflect an automatic predictive process (Altmann & Kamide, 1999). But what, exactly, does this mean? What is the generative process by which, e.g., a notion like "belief," "search,", or "prediction" ultimately results in an eye movement to a region at a particular point in time? Few make clear assumptions about the generative process underlying eye movements.

Here, we test an explicit linking assumption for referential tasks, most clearly put forward by Allopenna et al. (1998), which we term the Referential Belief linking assumption: that the proportion of looks to a referent in a time window reflects participants' degree of belief that the referent is the intended target in that time window. This linking assumption was tested and found not supported in previous experimental pragmatics research (Qing, Lassiter, & Degen, 2018). In

a re-analysis of an adjective processing dataset (Leffel, Xiang, & Kennedy, 2016), Qing et al. (2018) found that explicit beliefs collected in an incremental decision task (similar to gating tasks, Allopenna et al., 1998) did not correlate with eye movements, with the exception of one condition. They argued that the lack of support may have been the result of participants' negligible expectation<sup>1</sup> for the linguistic stimuli used in the original experiment.

An alternative possibility is that the incremental decision task simply does not capture the beliefs that inform eye movements. We believe this is unlikely, given recent successes using such tasks to elicit contrastive inferences (Kreiss & Degen, 2020; Alsop, Stranahan, & Davidson, 2018). The previous failure to find support for the Referential Belief link, compounded by the concern regarding the validity of the incremental decision task, motivates the current work, which tests the Referential Belief link on a different dataset. For this purpose, we replicate Experiment 3 of Sun and Breheny (2020) (henceforth, "SB2020") in an incremental decision task rather than an eye-tracking task (Experiment 1) and ask how well the explicit beliefs predict the eye movement data. We also replicate SB2020 in a web-based eye-tracking paradigm (Experiment 2).

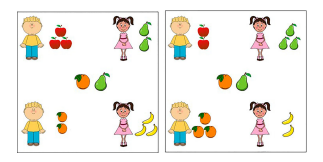


Figure 1: Example displays from Experiment 3 of SB2020. The left image (big all/ small some) was paired with Click on the boy that has all/three of Susan's apples or Click on the girl that has some/two of Susan's pears. Right image (small all/ big some): Click on the boy that has all/two of Susan's apples or Click on the girl that has some/three of Susan's pears.

### Test bed: Sun & Breheny (2020)

SB2020 addressed a now classic question in experimental pragmatics: is the processing of scalar inferences delayed relative to the processing of literal information (Bott & Noveck, 2004; Breheny, Katsos, & Williams, 2006; Huang & Snedeker, 2009; Grodner, Klein, Carbary, & Tanenhaus, 2010; Degen & Tanenhaus, 2016; Tomlinson, Bailey, & Bott, 2013)? In particular, they were interested in assessing the possible effect of two factors on the speed with which determiners are processed: first, pre-existing low-level associations between determiners and set sizes (i.e., a preference for *all* to be associated with bigger set sizes and for *some* to not

show a clear preference, as established in a norming study); and second, the determiner used, in particular whether its application to a set of objects can be verified without checking a separate set of objects. For instance, the partial utterance Click on the boy that has three, heard in the left display of Figure 1, requires only verifying that there is a boy with three objects. In contrast, replacing three with either all or some requires additionally verifying that there are no other apples in the display or—if some is pragmatically enriched to not all—that there is at least one other orange in the display, respectively. That is, target looks upon hearing all and some should be delayed, but if some is immediately enriched to some, but not all, verification looks to what SB2020 call the 'residue set' (the remaining objects in the center of the screen) should increase immediately after observing the determiner.

Indeed, number terms led to more (and a faster increase in) target looks than did *all* and *some* (see proportions of looks in Figure 2, top) in the determiner window (200ms after determiner onset to 200ms after name onset) and the name window (200ms after name onset to 200ms after noun onset). Looks to the residue set (not pictured) increased in the determiner window for *all* and *some* but not numbers, suggesting that the need for verification of the residue set is a source of relatively fewer early target looks for *all* and *some*. Moreover, while there was no effect of set size in the number or *some* condition, big *all* led to more target looks than small *all*.

Jointly, SB2020's results support what they call the 'fast-pragmatic account': the view that the computation of scalar inferences itself is not delayed compared to literal processing, and that previously reported apparent slowdowns in processing of *some* are instead likely due to joint effects of verification time and low-level set size associations for *all* which facilitate the processing of big *all* compared to small *some*.

For the purpose of testing the Referential Belief link, this study has both appealing features as well as one glaring problem. The appealing features include the simple 2x3 design, a limited and clearly defined set of referents in each display, and the clarity of the referential task. The glaring problem, which disqualifies the Referential Belief link as a full linking theory from the outset, are the systematic looks to the residue set: the Referential Belief link is only defined for looks to possible referents. There is no plausible argument to be made that participants look to the residue set because they believe it may be the intended target. Thus, we have already identified one way in which, if otherwise supported by the data, the Referential Belief link will have to be extended. We return to this point in the General Discussion.

## Exp. 1: replicating Sun & Breheny (2020) using an incremental decision task

Participants' beliefs about the intended referent were measured in an incremental decision task (Allopenna et al., 1998; Qing et al., 2018; Kreiss & Degen, 2020; Alsop et al., 2018), i.e., at different points in the utterance, allowing us to compare explicit beliefs to proportions of looks in SB2020.

<sup>&</sup>lt;sup>1</sup>Expectations were independently estimated in free production.

#### Methods

**Participants.** We recruited 120 participants on Mechanical Turk, excluding participants with < 95% accuracy (n=29) and trials on which participants selected the wrong referent in the last window (665 trials). All participants were self-reported native English speakers.<sup>2</sup>

Materials and procedure. We measured participants' beliefs about the intended referent for each display shown to participants by SB2020 (see Figure 1 for examples). Participants were told that they were playing a guessing game, and whenever they made a guess, more words would appear. The critical sentences of the form "Click on the GENDER who has DETERMINER of NAME'S NOUN" were revealed incrementally. GENDER was one of boy/girl, DETERMINER was one of some/all/two/three, NAME was one of Susan/Amy/Michael, and NOUN was one of apples/bananas/erasers/scissors/knives/rulers/forks/plates/ spoons/pencils/pears/oranges. Participants clicked on the presumed target after (a) "Click on the" (baseline window), (b) "GENDER that has" (gender window), (c) "DETERMINER of NAME's" (determiner window), and (d) "NOUN" (noun window). After each click, the next word(s) or display was shown. After 6 practice trials, each participant saw 48 experimental trials, of which 12 were filler trials with the number terms one and four. The 36 critical trials implemented SB2020's 2 (target set size: big vs. small) by 3 (determiner: all, some, number) design.

#### **Results and discussion**

Figure 3 shows proportions of target selections out of all selections in each time window and condition.

**Data analysis**. SB2020 fit separate linear regression models to target advantage scores in time windows of interest. We instead fit logistic mixed effects models predicting target selections. This choice was motivated by logistic regression being the more principled approach to modeling categorical data. It also avoids problems like pre-aggregating data and adding smoothing terms to avoid division by zero or discarding mathematically problematic data points.

We fit separate models to the baseline, gender, determiner, and noun windows (collapsing SB2020's name window into the determiner window because the name does not add disambiguating information). The models predicted target over competitor choices from fixed effects of determiner (reference level: "number"), centered size (higher value: "big"), by-item and by-subject random intercepts, and random by-subject slopes for condition and size. No effects reached significance in the baseline, gender, and noun window, as expected.<sup>3</sup> In the determiner window, the window of interest,

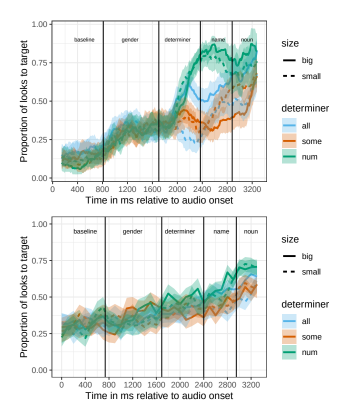


Figure 2: Proportion of target looks (out of target, competitor, and residue looks) from instruction onset. Transparent ribbons indicate 95% bootstrapped confidence intervals. Black vertical lines indicate onsets of analysis windows of interest (window labels at top of graphs). **Top:** Experiment 3 of SB2020. **Bottom:** Our Experiment 2.

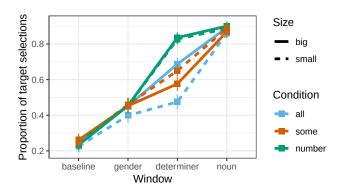


Figure 3: Proportion of target selections in Experiment 1 by determiner and set size. Error bars indicate 95% bootstrapped confidence intervals.

there were main effects of condition, such that target selections were less likely in both the *some* ( $\beta$ =-2.90, SE=0.36, p<.0001) and all ( $\beta$ =-2.92, SE=0.36, p<.0001) conditions, compared to the number condition. There was no main ef-

<sup>&</sup>lt;sup>2</sup>Procedure, materials, analyses and exclusions were preregistered (see Exp. 1: https://rb.gy/ecoggz; Exp. 2: https:// rb.gy/ednwye. Sample size for Exp. 2 (183 participants) was larger than pre-registered (102) because 40% of the initially tested 102 participants had a technical issue and couldn't see the whole display.

<sup>&</sup>lt;sup>3</sup>In fact, fitting models to the noun window was impossible because participants, with very few exceptions, always chose the tar-

get. That is, there was no variance to speak of that a model could be estimated to explain.

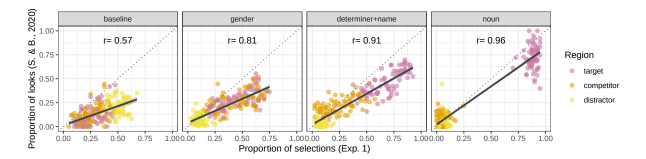


Figure 4: Proportions of looks in SB2020 against proportions of selections in Experiment 1. Facets indicate time windows. In each time window, proportions were computed for each of the 216 unique combinations of item (12), determiner (3), size (2), and region (3). Distractor looks indicate sum of looks to both distractors. Pearson's correlation coefficient for each time window is shown at the top of each corresponding facet.

fect of size ( $\beta$ =-0.09, SE=0.26, p<.73), i.e., there was no evidence that target selections in the number condition were modulated by target set size (see Figure 3). However, we did observe interactions between determiner and size, such that small sets resulted in more target selections for *some* ( $\beta$ =0.59, SE=0.28, p<.05) but fewer target selections for *all* ( $\beta$ =-1.27, SE=0.29, p<.0001), compared to number terms.

Comparison with SB2020: replication analysis. These results constitute a near-perfect replication of SB2020. Most of their determiner window effects replicated, with two exceptions (see overview in Table 1): we did not observe a main effect of set size, and we observed an interaction of size and determiner such that small some led to greater target selections than big some. These differences are negligible. In our dataset, the lack of set size main effect can be explained by the interactions with determiner: while size makes no difference at all for number (the determiner predictor reference level), it has the opposite effect for all compared to some. A similar tendency can be observed in SB2020's results when taking into account the joint determiner and name windows. In fact, SB2020 report the absence of a main effect for size in the name window, and instead an interaction between size and determiner. While they do not report the same post hoc analyses, visual inspection of Figure 2 (top) suggests that the interaction in the name window is indeed the result of set size having the opposite effect for all compared to some. Thus, when taking into account their results from both the determiner and name window (jointly corresponding to our determiner window), the results are qualitatively identical. The different results reported by SB2020 in the two time windows are presumably the result of certain information taking longer to be integrated, something which the incremental decision task by its offline nature cannot capture.

Comparison with SB2020: linking function analysis. Figure 4 shows the correlation between proportion of selections in Experiment 1 and proportions of looks in SB2020, computed at the level of unique combinations of item, determiner, and size. The correlation was very high (r(862) = .87, p < .0001), suggesting preliminary support for the Referen-

Table 1: Overview of critical effects in determiner (det.) and name windows in SB2020, our Experiment 1 and our Experiment 2. Rows list model predictors. "+": significantly positive effect; "-": significantly negative effect; "·": no evidence of an effect.

Predictor	SB det.	2020 name	Experiment 1 det.	Expe det.	riment 2 name
all.v.num	_	_	_		_
some.v.num	_	_	_	_	_
size	+		•		•
all.v.num:size	+	+	+	+	•
some.v.num:size	•		_		_
time	+	?	NA		+

tial Belief link. To investigate whether the predictive power of explicit beliefs was modulated by additional factors, we conducted a linear regression predicting proportion of looks from fixed effects of proportion of selections (mean-centered) and its 2-way interactions with time window (dummy-coded, reference level: 'determiner') and region of interest (dummycoded, reference level: 'target'). There was a large and significant effect of selection proportion ( $\beta$ =0.79, SE=0.02, t=32.31, p < .0001), such that stronger beliefs resulted in more looks. This effect was modulated by time window: compared to the determiner window, selection proportion was a worse predictor of looks in the baseline window ( $\beta$ =-0.11, SE=0.05, t=-2.25, p<.05), a better predictor in the noun window ( $\beta$ =0.13, SE=0.03, t=5.18, p < .0001), and no different in the gender window ( $\beta$ =-0.02, SE=0.04, t=-0.61, p < .55). The effect was also modulated by the region of interest: selection proportion was a worse predictor of competitor looks  $(\beta=-0.46, SE=0.03, t=-13.16, p < .0001)$  and distractor looks  $(\beta=-0.33, SE=0.03, t=-9.89, p < .0001)$  than of target looks.

These results suggest strong support for the Referential Belief link: across the board, subjective referential beliefs quantified as proportion of selections were a good predictor of proportions of looks. This support is tempered by some of the auxiliary findings in interesting ways. For instance, the fact that selections were a better predictor of target than of

competitor and distractor looks suggests that looks to these regions may be driven more strongly by other cognitive processes, e.g., verification or noise processes. Similarly, the apparently gradient increase in predictive power of selections from baseline through noun window may reflect the important role that uncertainty plays in guiding eye movements.

Finally, a model that also included interactions with experimental conditions of interest-determiner and set size-did not reveal modulation of the selection proportion effect by experimental condition, in contrast to Qing et al. (2018)'s results on the re-analyzed adjective processing dataset from Leffel et al. (2016). Those authors hypothesized that the difference in predictive power by condition may be driven by participants' varying expectation for the utterances observed, such that the less surprising the utterance was, the better explicit beliefs predicted proportions of looks in the experimental window of interest (analogous to our determiner+name window). If this reasoning is correct, the strong correlations we observed between proportion of selections and proportion of looks suggest that there were no differences in production expectations in SB2020 across conditions, and that the expectation for the observed utterances was high across the board. This hypothesis requires further empirical investigation via a production study eliciting descriptions of SB2020's referential displays.

Finally, a fact the Referential Belief link cannot account for is that participants in SB2020's experiment looked towards the residue set as a verification strategy. In Figure 4, proportions of looks are computed out of target, competitor, distractor, and residue looks, which explains why selection proportions consistently under-predict proportions of looks—there are additional looks not captured in the figures.

# Exp. 2: replicating Sun & Breheny (2020) using web-based eye-tracking

We next investigate whether SB2020's and the Experiment 1 results also replicate in web-based eye-tracking.

#### Methods

**Participants.** We recruited 183 participants on Prolific and excluded 21 because accuracy was < 95%. We also excluded trials on which participants selected the wrong referent (303 trials). All participants were native English speakers.

Materials and procedure. Experiment 2 was identical to SB2020's Experiment 3 with one difference: we collected eye movements with webcam eye-tracking using the WebGazer.js library (Papoutsaki et al., 2016). Participants were presented with the same experimental displays as the original experiment (Figure 1). One second after display onset, participants heard the auditory instruction of the form "Click on the GENDER who has DETERMINER of NAME's NOUN". Their task was to select the correct image. Upon clicking, the next trial started. The experiment began with 6 practice trials. Participants then completed the same 36 critical trials and 12 filler trials as in Experiment 1, implementing the same 2 (set size) by 3 (determiner) design. On each trial, eye movements

were recorded from display onset until a selection was made.

#### Results

Figure 2 (bottom) shows proportions of target looks in each condition (computed out of target, competitor, and residue looks in 100ms time bins). The results display striking dissimilarities to SB2020: in particular, all curves are flatter, i.e., looks to the target increase more slowly than in the original study. [jd: rephrase, highlight the visual impressionn of difference but that it just means that things are delayed]

We conducted separate mixed-effects logistic regressions in the 2 time windows of interest (determiner, name), predicting target over competitor looks from fixed effects of time (scaled and centered), determiner (reference level: 'number'), centered size (higher value: 'big'), and their interactions. The random effects structure included by-item and by-participant random intercepts and slopes for all fixed effects.

In the determiner window but not in earlier time windows, there was a significant intercept effect, i.e., an overall preference for target over competitor looks ( $\beta$ =0.70, SE=0.13, p<.0001), suggesting the target preference was driven by hearing the determiner. Of the other effects reported by SB2020, only the relatively fewer target looks for *some* relative to number replicated ( $\beta$ =-0.53, SE=0.17, p<.01).

In the name window, there was again a significant (and larger) intercept effect ( $\beta$ =1.46, SE=0.14, p <.0001), suggesting the target bias increased further in this window. In addition, there was a main effect of time ( $\beta$ =0.25, SE=0.05, p <.0001), such that target looks increased over time. There were also main effects of determiner, such that there were fewer target looks in both the *all* condition ( $\beta$ =0.81, SE=0.22, p <.001) and the *some* condition ( $\beta$ =1.08, SE=0.24, p <.0001). While there was no main effect of size, there was an interaction of size with the *some* contrast, such that there were fewer target looks when the target set was big ( $\beta$ =-0.60, SE=0.18, p <.001). There was also a trending interaction of size with the *all* contrast in the expected direction, which did not reach significance ( $\beta$ =-0.30, SE=0.18, p <.11).

**Comparison with SB2020: replication analysis.** An overview of the effects reported by SB2020 and the effects observed in our Exps. 1 and 2 is shown in Table 1. Most of the effects reported by SB2020 as first emerging in the determiner window did not emerge until the name window (about 700ms later). Of these, however, most replicated.

#### **General discussion**

The contributions of this work are three-fold: first, we twice—once in an incremental decision task and once in a novel web-based eye-tracking paradigm—replicated Sun and Breheny (2020)'s result that there is more uncertainty regarding the intended target for the determiners *all* and *some* than for numbers; and that this uncertainty is modulated by set size such that *all* is associated with larger sets (3 objects) and *some*, if anything, with smaller ones (2 objects).

Second, in contrast to a previous re-analysis of an experimental pragmatics eye-tracking dataset (Qing et al., 2018),

the current re-analysis of Sun and Breheny (2020)'s data offers clear support for the Referential Belief link. We believe this difference is most likely the result of participants's greater expectations for the observed instructions in SB2020's study, though this requires further investigation. The Referential Belief link does not capture that participants' looks to regions in a display are not just guided by their belief that a region contains the target, but can be subject to other attentional processes (Allopenna et al., 1998). A fuller linking theory must integrate such processes.

Finally, we show that web-based eye-tracking may provide a useful way to collect eye-tracking data for psycholinguistic research. However, the latency of the observed effects indicates that there are serious methodological and implementational issues that will need to be addressed before we are able to reliably collect time-sensitive data remotely. While far more extensive testing is needed, we suggest several factors may have contributed to this latency.

First, participants' system performance may have played a significant role. The facial detection method used to detect eye position in the current implementation of WebGazer.js can be computationally demanding, as can the regression model WebGazer.js uses to make predictions about gaze location. This could have resulted in a bottleneck in the speed with which WebGazer.js was able to make predictions, leading to slower sampling frequency, or may have led to lags or asynchronicity in the loading of audio and visual stimuli - especially for older, or less powerful machines. Indeed, Semmelmann and Weigelt (2018) found that eye-tracking data collected via web-cam was more susceptible to temporal error when participants completed the task remotely, using their own machines, compared to a more controlled, lab environment in which all participants used MacBook Pros. They suggest this discrepancy was likely due to differences in system performance, and recommend testing machine performance prior to participation, or excluding participants from analysis on this basis. In addition, using an alternative facial detection algorithm may reduce processing demands, though this may result in a trade-off between computing efficiency and accuracy.

However, it is worth noting that sampling frequency in web-cam based eye-tracking cannot currently rival that of most modern eye-trackers, and it may be some time before it does – even if the above measures are implemented. We hope that future work using remote eye-tracking methods will allow for the establishment of latency 'baselines', as a means of approximating the effects we might expect in a lab environment.

Second, our replication followed the original experimental design in including four images in the display. The images were placed fairly close to each other in order to accommodate a variety of screen sizes. This, compounded by variability in the accuracy of WebGazer.js's predictions, may have contributed a considerable source of noise. Two-image displays that allow for greater distance between regions of in-

terest may fare better, but validation through replication of existing work is needed.

Third, more rigorous and frequent accuracy checks throughout the task might have improved the clarity of the resulting data: in Exp. 2, participants completed an initial calibration and accuracy check, and were able to proceed if they scored above 50%. Given the novelty of the medium, we do not know whether increasing this threshold might decrease noise, or whether additional, continuous accuracy checks analogous to standard drift correction practices might better ensure that participants' eye movements are being reliably recorded.

In conclusion, this work demonstrates the utility of carefully investigating linking assumptions in psycholinguistics in general, and in experimental pragmatics in particular (see also Franke, 2016; Waldon & Degen, 2020). Much is still left to do in the quest towards developing linking functions from theory to data. While not glamorous work, it is the bedrock that our scientific inferences depend upon.

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