

****ACCEPTED FOR PUBLICATION IN INFANT AND CHILD DEVELOPMENT,
DECEMBER 2021****

Six solutions for more reliable infant research

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Data, materials, and code availability statement: All data and code used to create the tables, figures, and examples in this manuscript are available via the Open Science Framework at <https://osf.io/e7j9k/>

Funding statement: This work was supported by a grant to KBH from the Natural Sciences and Engineering Research Council of Canada (grant number 2018-04390).

Conflict of interest disclosure: The authors declare no conflicts of interest.

Acknowledgments: Thank you to the members of the Concordia Infant Research Lab as well as Angeline Sin Mei Tsui for their comments on earlier versions of this paper.

Abstract

Infant research is often underpowered, undermining the robustness and replicability of our findings. Improving the reliability of infant studies offers a solution for increasing statistical power independent of sample size. Here, we discuss two senses of the term reliability in the context of infant research: reliable (large) effects and reliable measures. We examine the circumstances under which effects are strongest and measures are most reliable, and use synthetic datasets to illustrate the relationship between effect size, measurement reliability, and statistical power. We then present six concrete solutions for more reliable infant research: (1) routinely estimating and reporting the effect size and measurement reliability of infant tasks, (2) selecting the best measurement tool, (3) developing better infant paradigms, (4) collecting more data points per infant, (5) excluding unreliable data from analysis, and (6) conducting more sophisticated data analyses. Deeper consideration of measurement in infant research will improve our ability to study infant development.

Keywords: reliability, replicability, effect size, measurement, infancy, methodology

Highlights

- Reliable studies are those with large effect sizes (group-level studies) and/or with good measurement reliability (individual differences studies)
- Measurement reliability in infant research is seldom reported, and low in cases where it has been estimated
- Observed effect sizes and resulting power are typically low
- Low reliability has concerning implications for conducting robust studies and drawing reliable conclusions for theory
- We present six solutions relevant to both individual researchers and the field at large for more reliable infant research, which can boost statistical power independent of sample size

Six solutions for more reliable infant research

Studying human behavior is difficult, particularly when those humans are tiny, squirmy, and don't follow instructions (i.e., infants). Since the 1950s, infant researchers have developed innovative instruments that capitalize on infants' natural repertoire of behaviors such as looking, reaching, and sucking. These have provided important insights into infant development (Aslin, 2014). Yet, infant researchers seldom consider the measurement properties of our research tools, even though the importance of accurate measurement has been understood by psychometricians for more than 100 years (Spearman, 1904). To be able to draw robust conclusions about infant development – including when theorizing, modelling, or designing studies and interventions – we need to account for our ability to measure it. This paper will overview the role of measurement in infant behavioral research, focusing on effect size and measurement reliability, and provide practical solutions that will help both individual researchers and the field at large to improve the reliability of infant research.

Measurement in infant research

Infant researchers use carefully-designed experimental tasks to study constructs as diverse as attention, word learning, and theory of mind. The process of creating a number that represents each participant's score on a variable under study is called *measurement*, as discussed by Flake and Fried (2019). These authors provide a very brief orientation to measurement theory; readers looking for a more thorough introduction are referred elsewhere (e.g., Bandalos, 2018; Crocker & Algina; McDonald, 2013). Key terms used throughout this paper are defined in Table 1, and are italicized in the text.

Making accurate measurements is hard. For example, in order to detect elusive subatomic particles, billions of dollars were spent to build the Large Hadron Collider (CERN, 2021). Although budgets are not as large, and the object of study is not as tiny, infant research too faces measurement challenges. Any measurement – be it of an infant or of a particle – is affected by measurement error. *Measurement error* is the difference between a true value (i.e., an individual's *true score*) and the measured value (i.e., an individual's *observed score*). Measurement error is assumed to be random, such that a measured value fluctuates around the true value but averages out in the long run. No measure can be totally precise, and different measures have different degrees of precision. The more precise the measure, the easier it is to detect the phenomenon of interest, if it exists.

Measurement error reduces *statistical power*, defined as the probability of detecting a true effect (see Button et al., 2013). For example, imagine that a researcher wishes to measure children's height, but the only instrument available involves stacking and counting homemade chocolate chip cookies. Cookie-based height measurement is likely to have substantial measurement error, given variations in cookie height and challenges in stacking cookies consistently. Thus, it could be difficult to observe that 10-year-olds (on average 68 cookies tall) tend to be shorter than 11-year-olds (on average 69 cookies tall), or that the 10-year-olds that are the tallest in the class today would likely be the tallest in the class next

year. Such results would not be impossible to observe even with this suboptimal measurement instrument, but the researcher would have to include a very large sample of children to detect such relatively small effects. If a researcher was instead interested in a larger effect, say whether 10-year-olds are taller than 1-year-olds (on average 38 cookies tall), or that individual children grow between the ages of 1 and 10 years, they would easily have sufficient power even with a small sample. As these examples illustrate, there is an important relationship between measurement error, statistical power, and sample size.

Infant studies are often underpowered (Bergmann et al., 2018; Margoni & Shepperd, 2020; Oakes, 2017), and the field has primarily focused on increasing sample size as a way to increase statistical power. Some examples are innovative recruitment methods for lab-based studies (Brand et al., 2019; Brouillard & Byers-Heinlein, 2019), testing infants in alternate settings such as in museums or online (Callanan, 2012; Scott & Shultz, 2017; Scott et al., 2017; Sheskin et al., 2020), and conducting large-scale multi-lab collaborations (Byers-Heinlein et al., 2020; ManyBabies Consortium, 2020). However, holding sample size constant, statistical power can also be increased by decreasing measurement error (e.g., continuing with the cookie example, by switching from haphazardly-shaped homemade cookies to more standardized factory-baked cookies). Decreasing measurement error increases observed effect sizes and boosts measurement reliability, two key concepts that are discussed more fully in the next section. While infant researchers increasingly consider the role of effect size in experimental design and interpretation, much less attention has been paid to measurement reliability. In this paper, we first identify several issues related to reliability in infant research and then suggest steps that both individual researchers and the field at large can take to improve our research practices.

Table 1: Definition of key terms

| Term | Definition |
|-------------------|---|
| Measurement | The process of assigning numbers (or scores) to individuals to represent their standing on a variable. |
| True score | The true value of a measured variable. The true score can never be measured directly, and can only be inferred. The true score is the value we would obtain if we could measure the same individual over and over again (without any repeated testing effects), and average the resulting observations. |
| Observed score | The value of a measurement that has been taken. It is a combination of the true score and measurement error, following the equation: $\text{Observed score} = \text{True Score} + \text{Measurement Error}$ |
| Measurement error | The difference between the observed score and the true |

| | |
|----------------------------------|--|
| | score. Measurement error can never be observed directly, but its magnitude can be inferred. The more measurements are available, the better this inference will be. |
| Statistical power | The probability of detecting an effect of a certain size, given that it exists. Researchers in psychology often aim for 80%, 90%, or greater power. Power is higher with larger sample sizes, larger effects, and more reliable measures. |
| Effect size | The strength of the relationship between measured variables. Effect size estimates are usually expressed on a standardized metric, e.g., standardized mean difference (Cohen's <i>d</i> , Hedge's <i>g</i>) or a correlation coefficient (Pearson's <i>r</i>). |
| Reliability | The precision or the consistency of a measurement instrument when a measurement is repeated. Formally, it can be expressed by the equation $\text{Reliability} = \frac{\text{Variance of true scores}}{\text{Variance of observed scores}}$, or alternately $\text{Reliability} = \frac{\text{Variance of true scores}}{\text{Variance of true scores} + \text{Variance of measurement error}}$. If the variance in the true scores is constant, reliability will increase as measurement error decreases. |
| Large effect | An effect that exceeds typical effect sizes for the population and method in a study and/or that is detectable with small sample sizes. Note that there is no consensus definition of either specific effect size or sample size values or formal criteria of what constitutes large effects. In this paper, we adopt the ad hoc definition of being able to detect an effect with a small sample size. |
| Reliable measure | A measure with high precision (i.e. a low amount of measurement error). Such a measure will have a high ratio of true over total score variance when administered to a population with sufficient variation in the true scores. |
| Sample size | The number of observations at the participant level. |
| Attenuation due to unreliability | A phenomenon whereby the true correlation between two measures or an effect size in an experiment is underestimated due to measurement error. |

Reliable (large) effects versus reliable measures

The term “reliable” is sometimes used in a casual way, to describe a method that works well to answer a research question. However, what makes a measure good for answering a research question depends on whether the research takes a correlational versus an experimental approach (Hedge et al., 2018; Pérez-Edgar et al., 2020). The *correlational* approach is interested in individual differences, for example whether infants’ performance on two different tasks is related. In correlational research, the term “*reliability*” usually refers to measurement reliability, defined as the precision or the consistency of a specific instrument when a measurement is repeated (Hedge et al., 2018). This corresponds to the sense of the word reliability used in the methodological and psychometrics literature. By contrast, the *experimental* approach asks questions at the group level, for example whether infants at a particular age have a particular ability. The methodological and psychometrics literature uses the term “*effect size*” to refer to this meaning, rather than the word “reliable”. For consistency, the rest of this paper will use the terms “measurement reliability” and “effect size” to refer to these two distinct aspects of measurement. Note that issues of measurement are closely intertwined with recent discussions of replicability, although those discussions have largely focused on whether the underlying effect being measured is real and accurately described (e.g., Davis-Kean & Ellis, 2019; Margoni & Shepperd, 2020).

Large effects. Informally, researchers view *large effects* as ones that exceed typical effect sizes for the population and method in a study and/or that are detectable with a small *sample size*. For example, the difference in height between 10-year-olds and 1-year-olds could be viewed as a large effect: a sample of only a few children is needed to detect this effect, as all 10-year-olds are taller than all 1-year-olds. By contrast, the difference in height between 10-year-olds and 11-year-olds is a relatively small effect: a sample of many children would be needed to detect this effect, given that some 10-year-olds will be taller than some 11 year-olds. Note that our definition purposely leaves open what effect sizes are considered “typical” and what sample size is considered “small”, which will depend on the field, the research question, the method, the population, and so on (see also Hedge et al., 2018). The observed effect size can be quantified via standardized effect size metrics such as Cohen’s *d*. For a within-subjects design, this measure is calculated as the ratio of the mean difference to the standard deviation of the mean difference:

$$d = M/SD$$

A higher Cohen’s *d* corresponds to a stronger observed effect such that, all else being equal, a higher Cohen’s *d* implies greater statistical power. Effect sizes can be estimated based on group-level information usually reported in papers (i.e., sample size, together with either means/standard deviations or test statistics such as *t*-values). Note that the standard deviation (the denominator in the formula) depends both on true underlying variation across participants as well as variation due to measurement error. It is not possible

to determine which source of variation is greater from the observed effect size alone, as neither the underlying true effect nor measurement error can be measured directly.

A recent meta-analysis of meta-analyses of a variety of topics in infant research found wide variability among observed effect sizes, ranging from Cohen's $d = 0.12$ to $d = 1.24$ with a median of $d = 0.45$ (Bergmann et al., 2018). For example, meta-analytic estimates suggested that phonotactic learning had the smallest average observed effect size (Cristia, 2018), while online word recognition had the largest average observed effect size (Frank, Lewis, & MacDonald, 2016). Thus, the observed effect size in infant research varies significantly by domain, meaning that some group-level phenomena can be detected more readily (i.e., with more statistical power) than others. There is an additional method effect: when taking the topic into account, methods commonly used in infant research, such as conditioned headturn and central fixation, are independently related to the observed effect size (Bergmann et al., 2018; see also The ManyBabies Consortium, 2020).

Reliable measures. A *reliable measure* is defined as one with high precision, producing consistent values when the measurement is repeated. For example, when measuring children's height, a measurement taken with a laser ruler will be much more reliable than one taken by stacking chocolate chip cookies. Theoretically, measurement reliability is defined as the ratio of true score variance to observed score variance (which itself decomposes into the sum of true score variance and measurement error variance):

$$r_{xx} = \text{var}_T / \text{var}_O = \text{var}_T / (\text{var}_T + \text{var}_E)$$

In practice, measurement reliability can only be estimated when infants contribute two or more measures of the same construct, either during the same testing session (e.g., multiple trials of the same type) or during different testing sessions. Unlike effect size, it is not possible to estimate reliability if individuals only contribute a single score.

Unfortunately, measurement reliability statistics are seldom reported in the infant literature – an important point we will return to in a later section. Where measurement reliability has been reported in infant experiments, it has either varied widely across studies and tasks (speech perception tasks; Cristia et al., 2014), or has been close to zero (visual preference procedures; DeBolt et al., 2020; Nighbor et al., 2017), although some earlier work reported moderate measurement reliability (infant attentional measurements; Colombo et al., 1988). Note that in nearly all cases, estimated measurement reliability was less than .5, which is generally considered poor, because there is more variance introduced by the measure compared to the true effect of interest and thus participants will not be ranked consistently (Koo & Li, 2016).

Generalizability of effect sizes and measurement reliability

Estimates of effect size and measurement reliability relate to the measurement of a particular sample under particular circumstances. Thus, we would not expect values to be identical for infants of different backgrounds or ages, or those tested in different contexts (e.g., in the lab versus remotely at home), even when tested in the same apparent task. For

example, we might expect infants of different ages to show different effect sizes on the same task, and usually expect that older infants will show larger effect sizes than younger infants. Similarly, a sample of 18-month-old infants might have very similar abilities (true scores) on a task, whereas a sample of 9- to 18-month-old infants might have a wide range of abilities. That is, assuming that the amount of measurement error remains constant across age, estimated reliability will be higher for the group with the wide age range than the group with the narrow age range, as the measure will more consistently rank the infants with more varying abilities than infants with more similar abilities. The more similar two studies are with respect to their methods and the population tested, the more similar we expect their effect sizes and measurement reliabilities to be.

Understanding effect size and measurement reliability through a set of synthetic datasets

Perhaps surprisingly, paradigms that produce the largest effect sizes are not necessarily the ones with the highest measurement reliability (Hedge et al., 2018). In within-subjects designs, observed effect sizes will be largest when all participants obtain the maximum score, in which case true between-participant variability is necessarily low (e.g., in a habituation task in which all infants successfully detect a stimulus change), while reliability will be highest when true between-participant variability is high (e.g., a habituation task in which some infants detect a stimulus change better than others). For infant research, this means that the methods that are optimal for producing the largest group-level effects may be different from the ones that are optimal for detecting individual differences. For example, testing infants in an easy task could yield a large effect size but low measurement reliability (due to little true between-participant variability), while testing them in a harder task could yield a smaller effect size but high reliability.

We illustrate this apparent paradox via four synthetic datasets, which we could imagine arising from a set of different studies analyzing infants' looking time difference scores (e.g., looking time in experimental trials minus looking time in control trials). Recall that variability in individual scores arises from two distinct sources: true score variability (i.e., real underlying differences between infants, which can never be measured directly) and measurement error (which is by definition random, meaning it does not systematically bias scores and averages out to zero). Unlike with real data where the true score and measurement error are never known and their relative contribution to the overall variance in scores can only be inferred, using synthetic data allows us to set these to whatever values we choose. These synthetic datasets were created by crossing these two sources of variability, such that true score variability and measurement error were either low ($SD = .5$) or high ($SD = 1$). The mean of participants' true difference scores was set at 1 for all datasets. Observations were assumed to be normally distributed. Based on these parameters, we calculated observed effect sizes (Cohen's d) and measurement reliability

(r_{xx}) for each dataset¹. The code used to generate all Tables and Figures presented in this article is available via the Open Science Framework at <https://osf.io/e7j9k/>

To make this example more concrete, we can imagine that infants have either been tested in a quiet laboratory (which we will assume yields relatively small measurement error) or in a noisy community center full of distractions (which we will assume yields relatively large measurement error). Moreover, we compare two types of samples: infants sampled within a narrow age range (low true variability), and infants sampled across a wide age range (high true variability). We observe that each group has an average one-second looking time difference to an experimental stimulus compared to a control stimulus.

Figure 1 plots infants' true scores (left side of each panel) and their observed scores which include measurement error (right side of each panel) for a hypothetical 50 infants per group. Observed means, standard deviations, observed effect size (Cohen's d) and measurement reliability (r_{xx}) are indicated at the bottom of each panel. Note that the true (latent) effect size is $d = 1$ in panels 1A and 1B and $d = 2$ in panels 1C and 1D, due to differences in their variability (in our example: between-participant differences due to a narrow or wide age range).

From Figure 1, we can make several observations about the interplay between effect size and measurement reliability. First, measurement reliability is highest when true variability is high and measurement error is low (panel 1B). By contrast, the observed effect size is largest when both true variability and measurement error are low (panel 1D). Reducing measurement error is thus optimal in all cases, boosting both effect sizes and measurement reliability. However, greater true score variability yields higher measurement reliability but smaller effect sizes. Finally, observed effect size is affected by total variability, but agnostic to whether this variability is due to true score variability or measurement error (e.g., panels 1B and 1C have identical values of d). That is, without knowing the reliability of a measure, we cannot determine whether infants' scores vary due to measurement error or due to true individual differences.

A key take-home message is that a method can produce a large effect size but have low measurement reliability, or conversely produce a small effect size but have high measurement reliability. Reducing measurement error is always beneficial, but maximizing true variation across participants is important for questions related to individual differences, though not for questions related to group performance. Without measuring *both* the effect size and reliability of our measures, we cannot know which infant measures are suited to which research purposes.

¹ Specifically, we first calculated the total variance by summing true score variance and measurement variance (themselves calculated by squaring their respective standard deviations). Taking the square root of this value, we arrived at the observed standard deviation, which we used to calculate Cohen's $d = \text{mean}/\text{SD}$. r_{xx} is calculated by dividing the true score variance by the total variance. The reported values reflect these calculations, rather than the values from the plotted infants, which are for illustrative purposes only.

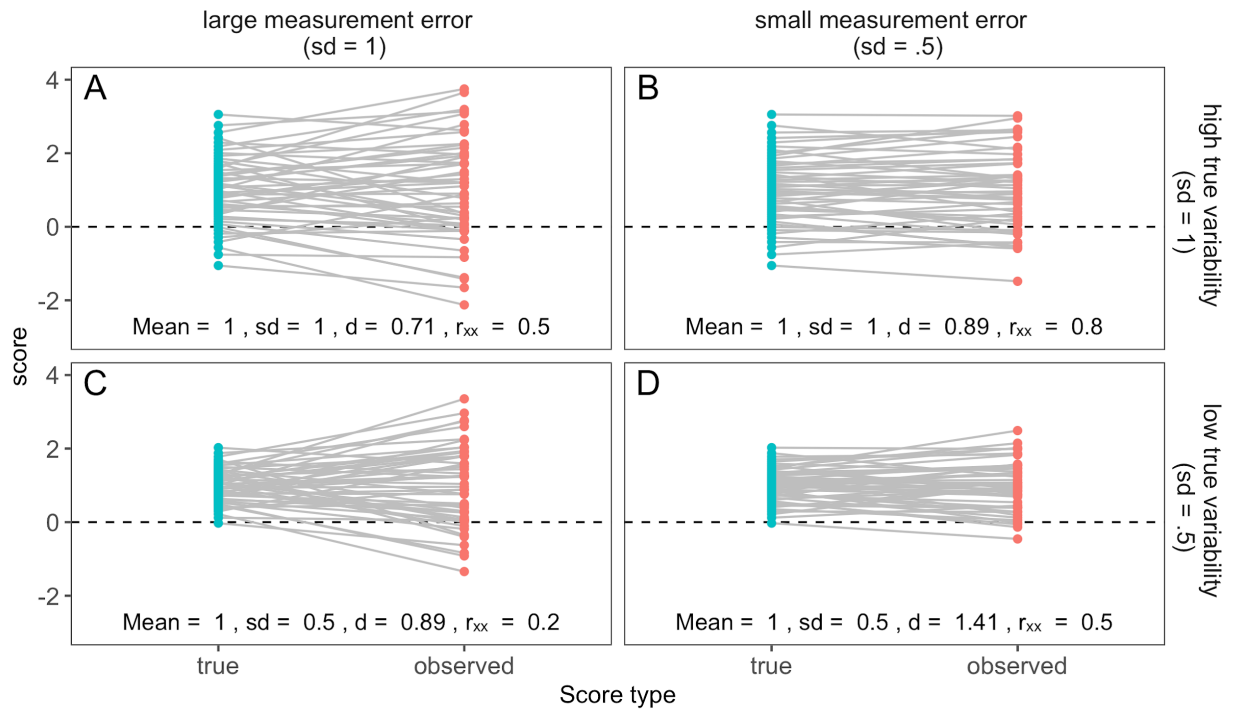


Figure 1: True and observed scores for four synthetic datasets, under conditions of high/low true variability, and large/small measurement error. $N = 50$ points are plotted to illustrate. Expected means, standard deviations (sd), observed Cohen's d , and measurement reliability (r_{xx}) are shown. True (latent) Cohen's d is 1 in panels 1A and 1B, and 2 in panels 1C and 1D.

The problem with small effect sizes and low measurement reliability

At this point, most infant researchers are aware that in experimental studies, using tasks that produce small effect sizes will result in low statistical power at typical sample sizes (e.g., 12–24 infants per cell; Oakes, 2017). Table 2 illustrates the relationship between sample size and effect size to achieve 80% power using a two-tailed t -test, $\alpha = .05$, both for independent samples and paired samples/single sample (note that power calculations are identical for these latter two types of tests). Values were calculated R (R Core Team, 2020). Larger effect sizes sharply reduce the sample size needed to achieve sufficient statistical power. In fact, when measuring large effects, required sample sizes are quite reasonable. Note that well-powered samples will differ for other statistical tests, for example they will need to be larger to detect interactions.

Table 2: Relationship between observed effect size (Cohen's d) and sample size (N) to achieve 80% power in a two-tailed, independent samples and paired samples/single sample t -test, $\alpha = .05$.

| Effect size (Cohen's d) | N – independent samples <i>t</i> - test | N – paired samples/single sample <i>t</i> - test |
|----------------------------|--|---|
| 1.0 | 17 | 10 |
| .8 | 26 | 14 |
| .6 | 45 | 24 |
| .4 | 99 | 51 |
| .2 | 393 | 198 |

What is often less understood by infant researchers is that low measurement reliability leads to low statistical power in correlational studies. This is because in correlational studies, statistical power depends on the measurement reliabilities of both constructs being measured (Trafimow, 2005). Researchers often think about the true correlation that they expect between their variables. However, due to a statistical phenomenon called *attenuation of correlation due to unreliability*, the observed correlation will always be weaker than the true correlation unless measurement reliability is perfect² (Spearman, 1904). Table 3 (adapted from Hedge et al., 2018) illustrates the relationship between measurement reliability (r_{xx}), the true correlation between two variables (true r), the observed correlation between two variables (observable r), and the sample size necessary to achieve 80% power in a Pearson's correlation test. For simplicity, we assume that the two variables that will be correlated have the same measurement reliability (r_{xx}). As before, improving measurement reliability can decrease the sample size necessary to achieve a particular level of statistical power, or can improve power at an identical sample size. Conversely, combinations of low measurement reliability, low true correlation, and/or small sample size will result in low statistical power.

² Mathematically, the observed correlation is the true correlation times the product of the square root of each measure's reliability, following the formula $r_{\text{observed}} = r_{\text{true}} \sqrt{r_{xx} * r_{yy}}$ (Spearman, 1904).

Table 3. Relationship between measurement reliability, true correlation between two variables, observable correlation, and sample size necessary to achieve 80% power ($\alpha = .05$). These values can also be calculated using the formula in Footnote 2. Adapted from Hedge, Powell, & Sumner (2018), Table 5.

| Reliability of measurement (r_{xx}) | True $r = .7$ | | True $r = .3$ | |
|--|----------------|-----|----------------|------|
| | Observable r | N | Observable r | N |
| 1.0 | .7 | 13 | .3 | 84 |
| .6 | .42 | 41 | .18 | 239 |
| .2 | .14 | 397 | .06 | 2117 |

Given that, in many cases, the measurement reliability of infant experimental tasks may be low, it is crucial to consider how observed correlations in infant research should be interpreted. For example, imagine a researcher tests infants' performance on a task at age 18 months and again at age 24 months. Following Table 3, even if the true correlation of infants' abilities at the two timepoints is .7 (so performance is reasonably stable), if the measurement reliability of the task is low (.2), the sample must include 397 infants to detect the observable correlation with 80% power. In fact, due to attenuation of correlation, the observable correlation is $r = .14$, even though the true correlation is $r = .7$. The same issue arises for correlations computed on concurrent measurements, for example correlating task performance and vocabulary size. When measurement reliability is low, observing a small correlation could be due to a small true correlation *or* low measurement reliability of one or both measures. When a measure is unreliable and a large correlation is observed, then this correlation is likely due to chance, rather than reflecting the true underlying relationship.

In sum, low measurement reliability makes it difficult to detect true effects in correlational studies, just as small effect sizes make it difficult to detect true effects in experimental studies. Given the low or unknown reliabilities for many infant tasks, observed correlations between them will often be misleading; if the reliability of one or both measures is low, a small correlation would be obtained even when two constructs are strongly related. In the next section, we review six practical solutions for more reliable infant research.

Solutions for increasing effect size and measurement reliability of infant research

Solution 1: Routinely report effect size and measurement reliability

To improve the robustness of our research, infant researchers must begin by determining the effect sizes and measurement reliability of existing methods. Fortunately,

effect size estimates are largely available from the infant literature, either because they have been included in published reports (which is increasingly standard practice) or because they can be readily computed from available information (i.e., means and standard deviations or exact test statistics such as *t*-values). However, similar to other fields that use behavioral tasks (Parsons et al., 2019), measurement reliability estimates are seldom reported in infant research. Moreover, it is usually impossible to estimate measurement reliability from the information reported in published papers.

There are multiple approaches to estimating measurement reliability that might be appropriate for infant research, and here we provide a brief overview. Measurement reliability can be estimated any time infants provide two or more data points for the same measure. Note that much of the psychometric literature on reliability discusses reliability across different raters/judges. In infant behavioral research, the raters/judges can be thought of as different trials of the same type within a single testing session (e.g., several different preference trials from the same experimental condition, or multiple difference scores across trial pairs), or different testing sessions using the same task (i.e., test-retest reliability).

To compute measurement reliability from two data points (e.g., from two different testing sessions), researchers can simply compute Pearson's *r* using infants' scores across the two sessions. Mathematically, correlations can take values from -1 to $+1$, although when computing measurement reliability, we expect values from 0 (no reliability) to 1 (perfect reliability). Negative values imply that individuals who did better on one assessment did worse on the other, and are usually observed due to low measurement reliability coupled with sampling error.

To estimate measurement reliability from multiple data points (e.g., two or more different trials of the same type), researchers can compute the Intraclass Correlation Coefficient (ICC), for example using the *psych* package in R (Revelle, 2018; see also Parsons et al., 2019), or through the SPSS menu options Analyze → Scale → Reliability Analysis. The ICC ranges from 0 to 1, with higher values representing better measurement reliability. Koo and Li (2016) provide as a rule of thumb that ICC values below .5 indicate poor reliability, values between 0.5 and 0.75 indicate moderate reliability, values between 0.75 and 0.9 indicate good reliability, and values greater than 0.90 indicate excellent reliability.

The ICC has several different variants, and researchers will need to take four considerations into account in selecting the most appropriate one (Koo & Li, 2016). The first is whether all participants encountered the same items, which will most often be the case in infant behavioral research. The second is whether the researcher wishes to generalize beyond the specific items tested (i.e., fixed versus random effects), which will usually be the case in infant experiments. The third is whether the researcher is interested in consistency

(i.e., the degree to which participants are in the same rank order across timepoints) or in absolute agreement (i.e., the degree to which participants have the same exact scores across timepoints). The fourth is related to how the measurement will take place in the future, and usually depends on whether researchers are comparing across multiple testing sessions (single rater type), or across trials within a single testing session (multiple raters type).

For the bulk of cases, where researchers use the same materials for all participants and wish to generalize beyond their particular stimulus set, the ICC should be calculated using a two-way random effects model. Infant researchers will often be more interested in consistency than absolute agreement, given that absolute scores often vary due to uninteresting factors such as item salience, practice effects, fatigue, etc. In this most common case, infant researchers should use the single measures variant (ICC3 in the *psych* package of R) when computing ICC across multiple testing sessions, and should use the multiple measures variant (ICC3k in the *psych* package)³ when computing ICC within the same testing session. While this recommendation will be appropriate in many or most cases, the choice of which ICC variant(s) to report must be informed by the researcher's specific experimental design and research goals. We refer readers to Koo and Li (2016) and Parsons et. al (2019) for more detailed guidance.

As an example of how to compute the ICC using the *psych* package, we provide sample code that analyzes open data from ManyBabies 1 (ManyBabies Consortium, 2020) available at <https://osf.io/e7j9k>. In ManyBabies 1, a large group of labs collected looking-time data comparing infants' interest in infant-directed versus adult-directed speech. Infants heard up to eight pairs of trials where their preference for infant-directed speech could be measured, and thus reliability of their preference scores can be estimated within the same test session. The obtained ICC value might be reported as follows:

Reliability of the looking time difference to the infant-directed speech (IDS) stimuli versus the adult-directed speech (ADS) stimuli across the 8 trial pairs was estimated with an intraclass correlation coefficient (ICC), based on a mean-rating ($k = 8$), consistency, 2-way random-effects model (ICC3k) using the *psych* package in R (Revelle 2018). The estimated consistency was .14, 95% CI = [.09, .18].

An ICC value of .14 is quite far below the bar that Koo and Li (2016) set indicating poor reliability (values below .5), suggesting that infants' preference for infant-directed speech was not very stable at the individual level. Referring to the final row of Table 3, if this measure was correlated with infants' performance on another measure with similar reliability (say another looking time measure), more than 2000 infants would be needed to reliably

³ Note that, with complete data, ICC3k is equivalent to Cronbach's alpha, which can also be computed using the *alpha* function in the *psych* package in R (Revelle, 2018), and via the Analyze → Scale → Reliability Analysis menu options in SPSS.

detect a correlation. Ongoing investigations into test-retest reliability (Schreiner et al., 2020) and correlations with standardized measures of later language development (Soderstrom et al., 2020) confirm the observed low reliability and their planning would have benefitted from knowing the ICC.

Beyond considering the magnitude of the observed ICC, there are several further considerations researchers will need to take in interpreting estimates of measurement reliability. First, it is important to note that the meaning of measurement reliability estimated from infant data will depend on the timeframe across which the different measurements were taken. For infants, we might not expect a lot of change in true ability if the measures are taken within the same testing session or only a week apart, but we might expect a large change if the two measures are taken a year apart. In the first case, the measurement reliability estimate would reflect the dependability of the measures, and in the second case it would additionally reflect the stability of the trait (Hussey & Hughes, 2018).

Second, as illustrated in the previous section, measures can yield large effect sizes without having reliable measures, and vice-versa. Group-level studies should not be criticized on the basis of low measurement reliability, just as individual differences studies should not be criticized on the basis of small effect sizes. However, in the context of studies where both group-level and individual differences are examined (e.g., a researcher compares groups of infants from different backgrounds, and also tests whether performance is correlated with vocabulary size), a careful examination of both effect sizes and measurement reliability is necessary in interpreting the observed pattern of results.

Because reporting measurement reliability has not been standard in infant research, many infant researchers lack the necessary training on how to estimate measurement reliability, or examples of how to report such information in their papers (for a recent example of an infant study that did report measurement reliability see Egger et al., 2020). We hope that the information provided here will help infant researchers to embrace a standard practice of computing and reporting the measurement reliability of infant measures. Even when less relevant to a particular study's goals, reporting measurement reliability is useful for guiding the design of future studies, for example to determine whether an experimental paradigm is suitable for studying individual differences. Sharing trial-level data is also beneficial, as it enables other researchers to compute different metrics of measurement reliability. In studies where it is not possible to estimate reliability (for example, in habituation tasks where there is a single critical test trial), researchers can simply state that, to their knowledge, there is no procedure to estimate the reliability of the measure (Parsons et al., 2019). Researchers planning longitudinal studies should consider including the same measure at multiple timepoints in order to estimate the test-retest reliability of their measures, especially in tasks where it is not possible to estimate measurement reliability from a single testing session. Routine reporting of both effect sizes and measurement reliability will go a long way to improving the robustness of infant research.

Solution 2: Select the best measurement tool

Researchers in many branches of psychology routinely aim for measurement tools with high validity and measurement reliability, while balancing other concerns such as ease of administration. By contrast, infant researchers often make methodological decisions based on historical convention, rules of thumb, and standard laboratory practices, rather than on known psychometric properties of our methods (DeBolt et al., 2020; Eason, Hamlin, & Sommerville, 2017; Oakes, 2017). Although there are many factors that have contributed to this state of affairs (the difficulty of testing infant participants being especially salient), one important factor is that researchers do not have the necessary information about effect sizes or measurement reliability, as these have not always been measured or reported in the literature.

Recent efforts have begun to systematically gather information about the effect sizes of different infant tasks, making this information much more accessible than before. For example, MetaLab (<https://metalab.stanford.edu>) is an aggregation platform for meta-analyses of infant cognitive and language research. At the time of writing the database contained information from 30 meta-analyses, all of which are coded for moderators such as age and methodological factors in a standardized format. Thus far, MetaLab focuses on measures of observed effect size (e.g. Cohen's d) because this information can typically be extracted from published papers. Researchers can look up the expected average effect size of commonly used infant paradigms in the published literature, keeping in mind that estimates may be inflated due to publication bias, and that moderators such as age and methodologies are not randomly assigned.

Unfortunately, MetaLab does not (yet) include information about the measurement reliability of infant methods, as this would require papers to either report reliability statistics (which is extremely rare), or to provide trial-level data (which is often unavailable, although it is becoming more common). Until measurement reliability estimates are available in a central repository, researchers will need to compute the internal consistency of comparable measures in existing datasets from their own or other labs (for an example of this approach, see DeBolt et al., 2020), using the approaches described in the previous section.

Large-scale collaborations are also beginning to provide information about the effect size and measurement reliability of infant paradigms. For example, labs participating in ManyBabies 1 (which tested infants' preference for infant-directed speech over adult-directed speech in a looking time paradigm) were free to use one of three common infant methods (ManyBabies Consortium, 2020). The observed effect size was larger for labs that tested using headturn-preference than those that used central fixation or eye-tracking, even controlling for factors such as infants' language background and age (see Table 4). An in-progress pre-registered study is examining the measurement reliability of the ManyBabies 1 task using a test-retest approach (Schreiner et al., 2020). In line with other reports (e.g. Cristia et al., 2016), overall estimated measurement reliability was low, although reliability was higher when the analysis was limited to infants who contributed more valid test trials.

Without adequate effect sizes (for group-level studies) or measurement reliability (for individual-differences studies), infant research is "bound to fail" (Rouder et al., 2019). Where it is available, it is crucial that researchers use information about effect size and

measurement reliability in guiding infant study design and interpretation. Where it is not available, the field may wish to devote resources towards measuring the reliability of common paradigms. Nonetheless, once both effect size and measurement reliability estimates are more regularly reported in the literature, they will provide important guidance for researchers designing studies.

Solution 3: Develop better infant paradigms

As the field begins to understand the measurement properties of our current paradigms, we may find that some areas of research lack paradigms with acceptable effect sizes for group-level studies, and/or measurement reliability for individual differences studies. It is possible that some paradigms produce stable individual differences but weak group-level results, or vice-versa. A fuller understanding of the measurement properties of our current methods can serve as a guide for research areas ripe for methodological innovation, pointing to where the field most needs to develop better infant paradigms. Paradigms with large effect sizes and strong measurement reliability will both be needed. Here, the solution is long-term rather than immediate: researchers will need to conduct more studies on infant methodology, and the field at large will need to value and support such efforts. In the next paragraphs, we provide several examples of this type of methodological work.

Houston et al. (2007) sought to develop a task that would allow reliable assessment of speech discrimination in individual infants, which could be useful for clinical diagnosis. However, as Houston et al. pointed out, existing tasks had been developed to maximize effect size, rather than measurement reliability. Houston et al. developed three variants of a visual habituation procedure, used a test–retest approach to estimate measurement reliability, and identified one particular variant that appeared to have higher reliability than the others. Note that only 10 infants were tested per variant, making these specific results highly preliminary (see also de Klerk et al., 2019, for a replication study that reported a much reduced effect size, and Schott et al., 2019, for a discussion of why results from small-scale pilot studies can be misleading). Nonetheless, this paper provides a nice example of how infant researchers can think about the development of infant procedures with better measurement reliability.

Work directly aimed at improving infant behavioral methods is complemented by other methodologically-related research. For example Santolin et al. (2020) recently reported evidence that infants' experience with a paradigm is related to the direction of preference they show (i.e. whether infants attend more when they hear novel versus familiar stimuli). Specifically, infants who had participated in fewer head-turn preference procedure studies were more likely to show a familiarity preference than those who had participated in more such studies. As another example, ManyBabies 5 is conducting a large-scale collaborative study aimed at understanding the processes that underlie looking time, which could be beneficial for designing looking time experiments with larger effect sizes and/or better measurement reliability, by holding constant or knowingly manipulating factors that affect infant looking times. In general, research that addresses methodological questions

directly could yield a large return on investment, as such results could be used to inform many subsequent studies and potential clinical assessments.

Solution 4: Collect more data points per infant

For more than a century, psychometricians have known that, in most cases, a “longer” test (one with more items) will produce a more reliable score (Symonds, 1928; Spearman, 1910; Brown, 1910). This relatively simple solution – collecting more data points per infant – has the potential to reduce measurement error, thereby increasing both effect size and measurement reliability.

To examine how presenting infants with more trials could affect statistical power, DeBolt et al. (2020) conducted a series of simulations based on data from studies that used preference procedures, where infants’ relative looking time to two images was measured. Across five datasets, they observed variability in the effect size of the tasks, but near-zero measurement reliability. Their simulation demonstrated that, in such cases, adding new trials from the same infants can increase power for detecting group-level effects just as much as increasing sample size. Moreover, the quality of the data did not appear to decrease over time. In another example, Houston et al. (2007) reported higher measurement reliability from a paradigm that presented infants with more test trials for analysis than in paradigms that presented fewer trials, which increased the power to detect individual differences (for additional discussion, see Cristia, 2016; de Klerk et al., 2019).

There are other approaches that could increase the number of analyzed trials per infant without increasing the number of trials that infants encounter. For example, Egger et al. (2020) created a gaze-triggered looking-while-listening paradigm where the target (i.e. the object that was labeled on a particular trial) depended on infants’ fixation. This approach provided more trials from which to derive a reaction time score, which in this paradigm crucially depends on whether the infant was looking to the distractor at the moment of hearing the target word. Another approach could be to adapt experiments in ways that enable infants to complete more trials, for example by using varied attention getters between trials, short filler movies, pauses, and so on. The feasibility of these different strategies will depend on the study type and might warrant their own line of research to be able to make an informed choice as to how to increase experiment duration without compromising data quality.

Certainly, not every type of research question or experimental design will be amenable to increasing the number of analyzed trials per infant. Moreover, there may be limits to this approach as infants become overly fatigued or fussy. However, in many cases adding additional trials or adapting experiments so that more existing trials can be analyzed is a low-effort option for increasing measurement reliability and experimental power.

Solution 5: Exclude low quality data from analysis

Infant researchers have a long history of systematically excluding subsets of their data that are considered to be of low quality, for example excluding trials with very short looking times, or infants who only contribute a small number of trials. The intuition is that

doing so removes data where infants are “off-task”. The rate of such exclusions varies considerably across studies, with one survey of infant visual paradigms reporting an average rate of 13.7%, with a wide range of 0-62% (Slaughter & Suddendorf, 2007).

What is the relationship between infant exclusions, effect size, and measurement reliability? ManyBabies 1 addressed this question by applying different infant-level exclusion criteria to their data in a set of exploratory analyses. Infants participated in up to 16 experimental trials, and effect sizes were calculated when including infants who contributed 2 or more, 4 or more, or 8 or more useable trials (i.e. up to 50% of the 16 possible trials). As shown in Table 4, stricter exclusion criteria yielded larger effect sizes. For example, in eye tracking (the method that showed the most striking pattern), including infants with as few as two trials (one per condition) yielded an effect size of $d = .24$, while a stricter criterion of including infants with at least 8 trials nearly doubled the effect size $d = .41$. At the same time, stricter criteria decreased the effective sample size, as more infants were excluded from analysis. Again, eye tracking showed the most striking pattern, with 85% of infants included with the loosest criterion, but only 36% of infants included with the strictest criterion. While ManyBabies 1 focused on the role of infant-level exclusion on effect sizes, future explorations of this dataset can also investigate the effect of data exclusions on measurement reliability within the same session. For example, the ongoing assessment of test–retest reliability by Schreiner and colleagues (2020) also suggests that limiting the analysis to infants that contributed more trials could substantially improve measurement reliability and in turn increase statistical power.

Table 4. ManyBabies 1 effect sizes (d), percentage of included participants (% included), number of participants needed to test prior to exclusions (N needed - tested, lowest N bolded), and the number ultimately analyzed (N needed - analyzed) to yield 80% power under a single-samples *t*-test applying different exclusion criteria (Min # trials). Adapted from Table 6 in ManyBabies Consortium (2020).

| Min # trials | Effect size (Cohen's d) | % included | N needed - tested | N needed - analyzed |
|--------------------------------------|-------------------------|------------|-------------------|---------------------|
| Central Fixation | | | | |
| 2 | .29 | 98 | 191 | 188 |
| 4 | .34 | 88 | 155 | 137 |
| 8 | .40 | 73 | 136 | 99 |
| Eyetracking | | | | |
| 2 | .24 | 85 | 322 | 273 |
| 4 | .33 | 59 | 246 | 145 |
| 8 | .41 | 36 | 262 | 94 |
| Headturn Preference Procedure | | | | |
| 2 | .51 | 98 | 63 | 61 |
| 4 | .53 | 92 | 62 | 57 |
| 8 | .63 | 78 | 52 | 41 |

Infant exclusions can increase effect size (which increases power), but they also decrease the size of the sample available for analysis (which decreases power). What is the tradeoff between these two factors? Is it better to use a stricter criterion with a smaller analyzed sample, or use a looser criterion with a larger analyzed sample? We again used the data from ManyBabies 1 to explore this question, by calculating how many total infants would need to be tested to achieve 80% power using the different exclusion criteria. Table 4 indicates the number of infants that would need to be tested, and the number that would be analyzed under different exclusion criteria.

For the headturn preference procedure, the optimal strategy would be to use the strictest criterion: only 52 infants would need to be tested (of which 41 would be analyzed) compared to the loosest criterion whereby 63 infants would need to be tested (of which

nearly all – 61 – would be analyzed). Similarly, for central fixation, the optimal strategy would be to use the strictest criterion, which would necessitate testing 136 infants to analyze 99. In contrast, for eye-tracking, the intermediate strategy of a 4 trial minimum appears optimal, requiring testing 246 infants to include 145 infants in the final analysis, as opposed to the strictest criterion which would require testing 262 infants to include 94 infants in the final analysis.

Overall, this example demonstrates an interesting interplay between inclusion criterion and experimental power, due to different effect sizes. Different strategies might be optimal for different paradigms, depending on the tradeoff between gains in effect size versus loss of participant numbers when stricter inclusion criteria are implemented (see also Dal Ben, Killam et al., 2021, for another example where stricter inclusion criterion yielded more robust results). Note that for previous studies on infant-directed speech, when stated, inclusion criteria were much stricter than the strictest criterion assessed in ManyBabies 1 (50%), often requiring infants to complete 100% of trials (e.g. Fernald, 1987, Inoue et al, 2011). It is an open question whether additional gains can be made in applying even stricter inclusion criteria than those explored here.

Finally, it is important to consider whether there are systematic reasons why particular infants are fussy/inattentive, given that some causes of missing data are of greater concern than others (Rubin, 1976). For example, if each infant has a similar probability of being fussy on any given day, then the data from infants remaining after exclusions will still be representative (i.e., data are missing at random). However, if particular infants are inattentive specifically because they are overly challenged by the experimental task compared to other infants, then observed effect sizes will be inflated after excluding such infants (i.e., data are missing not at random, and retained infants are not representative of the full sample). More research will be needed to better understand the underlying reasons for infant fussiness/inattention.

In sum, optimizing approaches to data exclusion can increase observed effect size and in turn statistical power, without necessarily requiring testing more infants, although this approach will need to be tested beyond the case studies discussed here. Note that to avoid *p*-hacking, plans for data exclusion should be pre-registered (see Havron et al., 2020). At the same time, transparent exploration of the effects of different exclusion criteria, even if not pre-registered, could provide researchers with guidance in developing data exclusion plans for future studies.

Solution 6: Conduct more sophisticated statistical analyses

Infant behavioral research has historically relied on analytic techniques such as *t*-tests and ANOVAs, which collapse responses across time and across trials to yield one or two data points per infant for analysis. Indeed, the examples in this paper so far have been within this framework. However, in its raw state, infant data is considerably richer than what is often analyzed, with infants contributing data points on multiple experimental trials, and/or fine-grained data within trials such as looking patterns over time.

In traditional analytic techniques, variation over time or trials ends up lumped together, and is attributed to measurement error. However, infant researchers are aware, at least implicitly, of systematic sources of variance hidden within these data. For example in many studies, infants tend to habituate over time, such that overall attention decreases across trials. As another example, some test items might be more difficult for infants than others (e.g., Donnelly & Kidd, 2021).

Using more sophisticated analytic techniques, it is possible to directly model these known sources of variance, so that the focal sources of variance (e.g., experimental manipulations, age effects) can be more precisely quantified (Gelman, 2006). Approaches such as mixed-effects models can take into account individual differences across participants or items (random effects), as well as fixed effects such as linear increases or decreases in performance across trials. With more accessible software packages, better computing power, and advanced statistical techniques, it may be possible to do more with the data we have. Below, we illustrate with three examples.

As a first example, a recent paper (Dal Ben, Killam et al., 2021) investigated cognitive differences between 7-month-old monolingual and bilingual infants based on the seminal work of Kovács & Mehler (2009). On nine training trials, infants saw a central cue followed by a reward on one side of the screen and on nine test trials the reward switched sides such that it appeared on the opposite side of the screen (sides were counterbalanced). In Kovács and Mehler's original paper, data had been averaged across 3-trial blocks to yield up to six data points per infant. However, Dal Ben, Killam et al. applied an updated analytic technique that modeled the change in performance on trials over time, as well as the slope of infants' looking within trials, to yield up to 80 data points per infant. Comparing the original and updated techniques using newly-collected data as well as several other open datasets, the paper reported robust differences between monolinguals and bilinguals only with the more sensitive analysis, and not with the original one (see also Humphrey & Swingley, 2018; for a simulation of a similar approach with infant data).

As a second example, de Klerk et al. (2019) tested infants in a discrimination task. Infants saw a series of alternating (fap-fep) and non-alternating (fap-fap) trials. At the group level, infants at 6, 8, and 10 months old clearly discriminated the contrast. The authors also wished to determine which individual infants discriminated the contrast. Following the individual-level regression procedure developed by Houston et al. (2007), they found very limited evidence for individual-level discrimination. However, using a Bayesian Hierarchical modeling approach, which incorporated information from each age group to inform the model for each individual infant, they found evidence for individual-level discrimination in 77% of 10-month-olds, 53% of 6-month-olds, and 27% of 8-month-olds.

As a final example, van Renswoude et al. (2018) noted that typical eye-tracking software detects fixations and saccades using algorithms that are optimized for adults, which do not consider individual differences in eye movements. They developed a software tool called "GazePath" that takes individual behavior at the trial level into account, and interpolates missing data. Across several different infant and adult datasets, the

researchers demonstrated the efficacy of their method for picking up on small eye movements that traditional algorithms missed, as well as for processing noisy infant data.

These three examples illustrate the diversity of ways that advanced statistical and computational techniques, particularly ones that model data at a fine level of granularity, can in some cases better separate signal from noise, thus making data from extant infant paradigms more informative. The evidence presented here about these particular analytic approaches is anecdotal, and methodological research will be needed to better understand which statistical approaches maximize statistical power in the context of infant research. Nonetheless, we hope that particularly with the rise of open data, analyses such as the ones outlined here can further showcase the use of specific statistical modelling techniques for infant data and allow researchers to build on previous work when planning and pre-registering their own analyses.

Conclusion

Infant research can benefit from carefully considering the properties of our measures. This paper has distinguished two important types of reliability: whether an *effect* is reliable (shows a large group-level effect size) and whether a *measure* is reliable (has high precision). Effect size and measurement reliability may be optimized under different conditions, and researchers should be aware of which one is most relevant to their research question. Effect size is important for studies looking at group-level effects, whereas measurement reliability is important for studies looking at individual differences. Here, we have illustrated six ways that infant researchers – both individually and as a field – can improve measurement at each step of the research process: routinely reporting effect size and reliability statistics, selecting the best measurement tool, developing improved paradigms, collecting more data points per infant, excluding low quality data from analysis, and applying more sophisticated analytic techniques.

There are multiple considerations as we embark on this work. First, improving effect sizes and measurement reliability of infant research must go hand-in-hand with careful consideration of measurement and ecological validity (Kominsky et al., 2020). Second, developmental changes over time, as well as cross-population differences, could impact both the effect sizes and measurement reliabilities of our paradigms. Finally, we must guard against undisclosed flexibility in research, which can undermine our best efforts (Davis-Kean & Ellis, 2019). A more concerted consideration of measurement in infant research has the potential to increase experimental power independently of increases in sample size, and will ultimately yield a more robust and replicable science of infant development.

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