The development of infants' responses to mispronunciations - A Meta-Analysis

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Abstract

As they develop into mature speakers of their native language, infants must not only learn 12 words but also the sounds that make up those words. To do so, they must strike a balance 13 between accepting some variation (e.g. mood, voice, accent), but appropriately rejecting variation when it changes a word's meaning (e.g. cat vs. hat). We focus on studies investigating infants' ability to detect mispronunciations in familiar words, which we refer to as mispronunciation sensitivity. The goal of this meta-analysis was to evaluate the 17 development of mispronunciation sensitivity in infancy, allowing for a test of competing 18 mainstream theoretical frameworks. The results show that although infants are sensitive to 19 mispronunciations, they still accept these altered forms as labels for target objects. 20 Interestingly, this ability is not modulated by age or vocabulary size, challenging existing 21 theories and suggesting that a mature understanding of native language phonology is present 22 in infants from an early age. Despite this finding, we discuss potential data analysis choices 23 that may influence different conclusions about mispronunciation sensitivity development as well as offer recommendations to improve best practices in the study of mispronunciation 25 sensitivity. 26

27 Keywords: language acquisition; mispronunciation sensitivity; word recognition;

<sup>28</sup> meta-analysis; lexicon

Word count: X

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# Introduction

Acquiring a first language means that young learners are solving a host of tasks in a 32 short amount of time. As infants develop into toddlers during their second and third years 33 they learn new words in earnest while simultaneously refining their knowledge about the sounds that make up these words (Best, 1994, 1995; Curtin & Werker, 2007; Kuhl, 2004; Werker & Curtin, 2005). In a mature phono-lexical system, word recognition must balance flexibility to slight variation (e.g., speaker identity, accented speech) while distinguishing between phonetic details that differentiate words in a given language (e.g. cat-hat). To build robust language knowledge, it seems ueful to acquire this ability early during development. Indeed, before children can correctly pronounce a word, they already are aware that slight phonological deviations might signal a change in word meaning (H. H. Clark & Clark, 1977). 41 This mispronunciation sensitivity reflects the specificity with which infants represent the phonological information of familiar words. As infants continue to develop into expert language users, their language processing matures and becomes more efficient, including their knowledge of what consistutes a permissible versus word-changing phonological deviation. In this paper, we aggregate and analyze the nearly 20 years of literature investigating mispronunciation sensitivity in infants in an attempt to uncover its characteristics and the trajectory of its development.

At the turn of the millenium, infant language acquisition researchers had established that during their first years of life, infants are sensitive to changes in the phonetic detail of newly segmented words (Jusczyk & Aslin, 1995) and learned minimal pairs (Stager & Werker, 1997). Furthermore, when presented with familiar image pairs, children fixate on the referent of a spoken label (Fernald, Pinto, Swingley, Weinberg, & McRoberts, 1998; Tincoff & Jusczyk, 1999). Swingley and Aslin (2000) were the first to tie these lines of research together

and investigate mispronunciation sensitivity in infant familiar word recognition: Children aged 18 to 23 months learning American English saw pairs of images (e.g. a baby and a dog) and their eye movements to each image were recorded and subsequently coded offline. On 57 "correct" trials, children heard the correct label for one of the images (e.g. "baby"). On mispronounced" trials, children heard a mispronounced label of one of the images (e.g. 59 "vaby"). The mean proportion of fixations to the target image (here: a baby) was calculated separately for both correct and mispronounced trials by dividing the target looking time by 61 the sum of total looking time to both target and a distractor (proportion of target looking or PTL). Mean fixations in correct trials were significantly greater than in mispronounced trials, and in both conditions looks to the target were significantly greater than chance. We refer to this pattern of a difference between looks to correct and mispronounced words as mispronunciation sensitivity and of looks to the target image above chance in each condition as object identification. Swingley and Aslin (2000) concluded that already before the second birthday, children represent words with sufficient detail to be sensitive to mispronunciations.

The study of Swingley and Aslin (2000) as well as subsequent studies examining 69 mispronunciation sensitivity address two complementary principles that infants must 70 discover in early phonological development in order to form adult-like word representations 71 and processing capabilities: phonological constancy and phonological distinctiveness. Phonological constancy is the ability to resolve phonological variation across different instances of a word, as long as the variation does not compromise the overall identity of the word. For example, different speakers - particularly across genders and accents - produce the same word with notable acoustic variation, although the word remains the same. In contrast, phonological distinctiveness describes the ability to differentiate between different words that 77 happen to be phonologically similar, such as bad/bed or cat/hat. To successfully recognize words, speakers of a given language must therefore simultaneously use both phonological constancy and distinctiveness to determine where phonological variation is appropriate and where it changes a word's meaning. Both abilities have to be acquired, because language

systems differ in which sounds signal a meaning change.

In the current study, we focus on infants' developing ability to correctly apply the 83 principles of phonological distinctiveness and constancy by using a meta-analytic approach to investigate mispronunciation sensitivity. Considering that infants are sensitive to 85 mispronunciations and that, in general, their processing matures with development, we examine the shape of mispronunciation sensitivity over the course of the second and third 87 year. There are three distinct possibilities how mispronunciation sensitivity might change as infants become native speakers, which are all respectively supported by single studies and additionally two possibilities are predicted by key theoretical accounts. By aggregating all publicly available evidence using meta-analysis, we can examine developmental trends 91 making use of data from a much larger and diverse sample of infants than is possible in most single studies (see Frank et al., 2018; for a notable exception). Before we outline the meta-analytical approach and its advantages in detail, we first discuss the proposals this study seeks to disentangle and the data supporting each of the accounts.

[Katie: Christina, do you know which citation the Frank et al., 2018 citation is referring to above? He's published a gazilion papers in 2018]

Young infants may begin cautiously in their approach to word recognition, rejecting 98 any phonological variation in familiar words and only later learning to accept appropriate gg variability. According to the Perceptual Attunement account, this describes a shift away 100 from specific native phonetic patterns to a more mature understanding of the abstract 101 phonological structure of words (Best, 1994, 1995). This shift is predicted to coincide with 102 the vocabulary spurt around 18 months, because it is causally related to vocabulary growth. 103 In this case, we would expect the size of mispronunciation sensitivity to be larger at younger ages and decrease as the child matures and learn more words, although children continue to 105 detect mispronunciations. Indeed, young infants are more perturbed by accented speakers 106 than older infants in their recognition of familiar words (Best, Tyler, Gooding, Orlando, & 107

Quann, 2009; Mulak, Best, Tyler, Kitamura, & Irwin, 2014) or learning of new words (Schmale, Hollich, & Seidl, 2011).

According to a different theoretical framework, young infants may instead begin with 110 phonologically broad representations for familiar words and only refine their representations 111 as language experience accumulates. PRIMIR ((Processing Rich Information from 112 Multidimensional Interactive Representations: Curtin & Werker, 2007; Curtin, 113 Byers-Heinlein, & Werker, 2011; Werker & Curtin, 2005)) describes the development of 114 phonemic categories emerging as the number of word form-meaning linkages increases. 115 Vocabulary growth, therefore, promotes more detailed phonological representations in 116 familiar words. Following this account, we predict an *increase* in mispronunciation sensitivity 117 as infants mature and add more words to their growing lexicon. 118

Finally, sensitivity to mispronunciation may not be modulated by development at all.

Infants' overall language processing becomes more efficient, but their sensitivity to

mispronunciations may not change. Across infancy and toddlerhood, mispronunciations

would thus be detected and lead to less looks at a target than correct pronunciations, but

the size of this effect would not change, nor be related to vocabulary size. This pattern is not

predicted by any mainstream theory of language acquisition, but for completeness we

mention it here.

Research following the seminal study by Swingley and Aslin (2000) has extended mispronunciation sensitivity to infants as young as 9 months (Bergelson & Swingley, 2017), indicating that from early stages of the developing lexicon onwards, infants can and do detect mispronunciations. Regarding the change in mispronunciation sensitivity over development, however, only about half of studies have compared more than one age group on the same mispronunciation task (see Table 1), making the current meta-analysis very informative. One study has found evidence for infants to become *less* sensitive to mispronunciations as they develop. Mani and Plunkett (2011) presented 18- and 24-month-olds with mispronunciations

varying in the number of phonological features changed (e.g., changing an p into a b, a

1-feature change, versus changing a p into a g, a 2-feature change). 18-month-olds were

sensitive to mispronunciations, regardless of the number of features changed. 24-month-olds,

in contrast, fixated the target image equally for both correct and 1-feature mispronunced

trials, although they were sensitive to larger mispronunciations. In other words, for 1-feature

mispronunciations at least, sensitivity decreased from 18 to 24 months, providing support to

the prediction that mispronunciation sensitivity may decrease with development.

In contrast, other studies have found evidence for greater mispronunciation sensitivity 141 as children develop. More precisely, the difference in target looking for correct and 142 mispronounced trials is reported to be smaller in younger infants and grows as infants develop. Mani and Plunkett (2007) tested 15-, 18-, and 24-month-olds learning British English; although all three groups were sensitive to mispronunciations, 15-month-olds 145 showed a less robust sensitivity. An increase in sensitivity to mispronunciations has also 146 been found from 20 to 24 months (Feest & Fikkert, 2015) and 15 to 18 months 147 (Altvater-Mackensen, Feest, & Fikkert, 2014) in Dutch infants, as well as German infants 148 from 22 to 25 months (Altvater-Mackensen, 2010). Furthermore, Feest and Fikkert (2015) 149 found that sensitivity to specific kinds of mispronunciations develop at different ages 150 depending on language infants are learning. In other words, the native language constraints 151 which kinds of mispronunciations infants are sensitive to first, and that as infants develop, 152 they become sensitive to other mispronunciations. These studies award support to the 153 prediction that mispronunciation sensitivity improves with development. 154

Finally, some studies have found no difference in mispronunciation sensitivity at different ages. Swingley and Aslin (2000) tested infants over a wide age range of 5 months (18 to 23 months). They found that age correlated with target fixations for both correct and mispronounced labels, whereas the difference between the two (mispronunciation sensitivity) did not. This suggests that as children develop, they are more likely to look at the target in

the presence of a correct or mispronounced label, but that the difference between the two does not change. A similar response pattern has been found for British English learning infants aged between 18 and 24 months (Bailey & Plunkett, 2002) as well as younger French-learning infants at 12 and 17 months (Zesiger, Lozeron, Levy, & Frauenfelder, 2012). These studies award support to the prediction that mispronunciation sensitivity does not change with development.

Why would mispronunciation sensitivity change as infants develop, and would it 166 increase or decrease? The main hypotheses attribute change to vocabulary growth. Both the Perceptual Attunement (Best, 1994, 1995) and PRIMIR (Curtin & Werker, 2007; Curtin et al., 2011; Werker & Curtin, 2005) accounts situate a change in mispronunciation sensitivity 169 occurring along with an increase in vocabulary size, particularly with the vocabulary spurt 170 at about 18 months. As infants learn more words, their focus shifts to the relevant phonetic 171 dimensions needed for word recognition. For example, an infant who knows a handful of 172 words with few phonological neighbors would not need to have fully specified phonological 173 representations in order to differentiate between these words. As more phonologically similar 174 words are learned, however, the need for fully detailed phonological representations increases 175 (Charles-Luce & Luce, 1995). Furthermore, a growing vocabulary also reflects increased 176 experience or familiarity with words, which may sharpen the detail of their phonological 177 representation (Barton, Miller, & Macken, 1980). If vocabulary growth leads to an increase 178 in the phonological specificity of infants' word representation, we should find a relationship 179 between vocabulary size and mispronunciation sensitivity. 180

Yet, the majority of studies examining a potential association between
mispronunciation sensitivity and vocabulary size have concluded that there is no relationship
(Bailey & Plunkett, 2002; Ballem & Plunkett, 2005; Mani & Plunkett, 2007; Mani, Coleman,
& Plunkett, 2008; Swingley, 2009; Swingley & Aslin, 2000, 2002; Zesiger et al., 2012). One
notable exception comes from Mani and Plunkett (2010). Here, 12-month-old infants were

divided into a low and high vocabulary group based on median vocabulary size. High 186 vocabulary infants showed greater sensitivity to vowel mispronunciations than low 187 vocabulary infants, although this was not the case for consonant mispronunciations. Taken 188 together, although receiving considerable support from theories of phono-lexical processing in 189 language acquisition, there is very little evidence for a role of vocabulary size in 190 mispronunciation sensitivity. In our current meta-analysis, we include the relationship 191 between mispronunciation sensitivity and vocabulary size to further disentangle the 192 disconnect between theory and experimental results. 193

In sum, the studies we have reviewed begin to paint a picture of the development of 194 mispronunciation sensitivity. Each study contributes one separate brushstroke and it is only 195 by examining all of them together that we can achieve a better understanding of the big 196 picture of early language development. Meta-analyses can provide unique insights by 197 estimating the population effect, both of infants' responses to correct and mispronounced 198 labels, and their mispronunciations sensitivity. Because we aggregate data over various age 199 groups, this meta-analysis can also investigate the role of maturation by assessing the impact of age and vocabulary size. As a consequence, our results will be important in evaluating theories and drive future research. We also make hands-on recommendations for experiment 202 planning, for example by providing an effect size estimate for a priori power analyses (Bergmann et al., 2018).

205 Methods

The present meta-analysis was conducted with maximal transparency and reproducibility in mind. To this end, we provide all data and analysis scripts on the supplementary website (https://osf.io/rvbjs/) and open our meta-analysis up for updates (Tsuji, Bergmann, & Cristia, 2014). The most recent version is available via the website and the interactive platform MetaLab ((https://metalab.stanford.edu; Bergmann et al., 2018)).

Since the present paper was written with embedded analysis scripts in R (R Core Team,
2018, Allaire et al. (2018), Aust and Barth (2018)), it is always possible to re-analyze an
updated dataset. In addition, we followed the Preferred Reporting Items for Systematic
Reviews and Meta-Analyses (PRISMA) guidelines and make the corresponding information
available as supplementary materials (Moher, Liberati, Tetzlaff, Altman, & Group, 2009).
Figure 1 plots our PRISMA flowchart illustrating the paper selection procedure.

# $_{217}$ (Insert Figure 1 about here)

#### 218 Study Selection

We first generated a list of potentially relevant items to be included in our 219 meta-analysis by creating an expert list. This process yielded 110 items. We then used the 220 google scholar search engine to search for papers citing the original Swingley and Aslin 221 (2000) publication. This search was conducted on 22 September, 2017 and yielded 288 222 results. We removed 99 duplicate items and screened the remaining 299 items for their title 223 and abstract to determine whether each met the following inclusion criteria: (1) original data 224 was reported; (2) the experiment examined familiar word recognition and mispronunciations; 225 (3) infants studied were under 31-months-of-age and typically developing; (4) the dependent variable was derived from proportion of looks to a target image versus a distractor in a eye 227 movement experiment; (5) the stimuli were auditory speech. The final sample (n = 34)consisted of 28 journal articles, 1 proceedings paper, 3 theses, and 2 unpublished reports. We 229 will refer to these items collectively as papers. Table 1 provides an overview of all papers 230 included in the present meta-analysis. 231

# 232 (Insert Table 1 about here)

# Data Entry

The 34 papers we identified as relevant were then coded with as much consistently reported detail as possible (Bergmann et al., 2018; Tsuji et al., 2014). For each experiment (note that a paper typically has multiple experiments), we entered variables describing the publication, population, experiment design and stimuli, and results. For the planned analyses to evaluate the development of mispronunciation sensitivity, we focus on the following characteristics:

- 240 1 Condition: Were words mispronounced or not;
- 2 Mean age reported per group of infants, in days;
- 3 Vocabulary size, measured by a standardized questionnaire or list;

We separated conditions according to whether or not the target word was
mispronounced to be able to investigate infants' looking to the target picture as well as their
mispronunciation sensitivity, which is the difference between looks to the target in correct
and mispronounced trials. When the same infants were further exposed to multiple
mispronunciation conditions and the results were reported separately in the paper, we also
entered each condition as a separate row ((e.g., consonant versus vowel mispronunciations;
Mani & Plunkett, 2007)). The fact that the same infants contributed data to multiple rows
(minimally those containing information on correct and mispronounced trials) leads to
shared variance across effect sizes, which we account for in our analyses (see next section).
We will call each row a record; in total there were 271 records in our data.

#### Data analysis

Effect sizes are reported for infants' looks to target pictures after hearing a correctly pronounced or a mispronounced label (object identification) as well as the difference between effect sizes for correct and mispronounced trials (i.e. mispronunciation sensitivity). The effect size reported in the present paper is based on comparison of means, standardized by their variance. The most well-known effect size from this group is Cohen's d (Cohen, 1988). To correct for the small sample sizes common in infant research, however, we used Hedges' g instead of Cohen's d (Hedges, 1981; Morris & DeShon, 2002).

We calculated Hedges' q using the raw means and standard deviations reported in the 261 paper (n = 186 records from 26 papers) or reported t-values (n = 74 records from 9 papers). 262 Two papers reported raw means and standard deviations for some experimental conditions 263 and just t-values for the remaining experimental conditions (Altvater-Mackensen et al., 2014; 264 Swingley, 2016). Raw means and standard deviations were extracted from figures for 4 265 papers. In a within-participant design, when two means are compared (i.e. looking during 266 pre- and post-naming) it is necessary to obtain correlations between the two measurements 267 at the participant level to calculate effect sizes and effect size variance. Upon request we 268 were provided with correlation values for one paper (Altvater-Mackensen, 2010); we were 269 able to compute correlations using means, standard deviations, and t-values for 5 papers 270 ((following Csibra, Hernik, Mascaro, Tatone, & Lengvel, 2016; see also Rabagliati, Ferguson, 271 & Lew-Williams, 2018)). Correlations were imputed for the remaining papers ((see Black & 272 Bergmann, 2017 for the same procedure)). For two papers, we could not derive any effect size (Ballem & Plunkett, 2005; Renner, 2017), and for a third paper, we do not have 274 sufficient information in one record to compute effect sizes (Skoruppa, Mani, Plunkett, Cabrol, & Peperkamp, 2013). We compute a total of 106 effect sizes for correct pronunciations and 150 for mispronunciations. Following standard meta-analytic practice, we 277 remove outliers, i.e. effect sizes more than 3 standard deviations from the respective mean 278

effect size. This leads to the exclusion of 2 records for correct pronunciations and 3 records for mispronunciations.

[Katie: Mention of Renner here]

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To take into account the fact that the same infants contributed to multiple datapoints,
we analyze our results in a multilevel approach using the R (R Core Team, 2018) package
metafor (Viechtbauer, 2010). We use a multilevel random effects model which estimates the
mean and variance of effect sizes sampled from an assumed distribution of effect sizes. In the
random effect structure we take into account the shared variance of effect sizes drawn from
the same paper, and nested therein that the same infants might contribute to multiple effect
sizes.

Mispronunciation sensitivity studies typically examine infants' proportion of target looks (PTL) in comparison to some baseline measurement. PTL is calculated by dividing the percentage of looks to the target by the total percentage of looks to both the target and distractor images. Across papers the baseline comparison varied; since other options were not available to us, we used the baseline reported by the authors of each paper. Most papers (n = 52 records from 13 papers) subtracted the PTL score for a pre-naming baseline phase from the PTL score for a post-naming phase and report a difference score.

Other papers either compared post- and pre-naming PTL with one another (n = 29 records from 10 papers), thus reporting two variables, or compared post-naming PTL with a chance level of 50%, (n = 23 records from 9 papers). For all these comparisons, positive values (either as reported or after subtraction of chance level or a pre-naming baseline PTL) indicate target looks towards the target object after hearing the label, i.e. a recognition effect. Standardized effect sizes based on mean differences, as calculated here, preserve the sign. Consequently, positive effect sizes reflect more looks to the target picture after naming, and larger positive effect sizes indicate comparatively more looks to the target.

#### Publication Bias

In the psychological sciences, there is a documented reluctance to publish null results. 305 As a result, significant results tend to be over-reported and thus might be over-represented in our meta-analyses ((see C. J. Ferguson & Heene, 2012)). To examine whether this is also the case in the mispronunciation sensitivity literature, which would bias the data analyzed in 308 this meta-analysis, we conducted two tests. We first examined whether effect sizes are 309 distributed as expected based on sampling error using the rank correlation test of funnel plot 310 asymmetry with the R (R Core Team, 2018) package metafor (Viechtbauer, 2010). Effect 311 sizes with low variance were expected to fall closer to the estimated mean, while effect sizes 312 with high variance should show an increased, evenly-distributed spread around the estimated 313 mean. Publication bias would lead to an uneven spread. 314

Second, we analyze all of the significant results in the dataset using a p-curve from the
p-curve app ((v4.0, http://p-curve.com; Simonsohn, Nelson, & Simmons, 2014)). This
p-curve tests for evidential value by examining whether the p-values follow the expected
distribution of a right skew in case the alternative hypothesis is true, versus a flat
distribution that speaks for no effect being present in the population and all observed
significant effects being spurious.

Responses to correctly pronounced and mispronounced labels were predicted to show different patterns of looking behavior. In other words, there is an expectation that infants should look to the target when hearing a correct pronunciation, but studies vary in their report of significant looks to the target when hearing a mispronounced label (i.e. there might be no effect present in the population); as a result, we conducted these two analyses to assess publication bias separately for both conditions.

#### Meta-analysis

The models reported here are multilevel random-effects models of variance-weighted
effect sizes, which we computed with the R (R Core Team, 2018) package metafor
(Viechtbauer, 2010). To investigate how development impacts mispronunciation sensitivity,
our core theoretical question, we introduced age (centered; continuous and measured in days
but transformed into months for ease of interpreting estimates by dividing by 30.44) as a
moderator to our main model. For a subsequent exploratory investigation of experimental
characteristics, we introduced each characteristic as a moderator (more detail below).

Results

#### 6 Publication Bias

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Figure 2 shows the funnel plots for both correct pronunciations and mispronunciations ((code adapted from Sakaluk, 2016)). Funnel plot asymmetry was significant for both correct pronunciations (Kendall's  $\tau = 0.53$ , p < .001) and mispronunciations (Kendall's  $\tau = 0.16$ , p = 0.004). These results, quantifying the asymmetry in the funnel plots (Figure 1), indicate bias in the literature. This is particularly evident for correct pronunciations, where larger effect sizes have greater variance (bottom right corner) and there are a smaller number of more precise effect sizes (i.e. smaller variance) than expected (top left, outside the triangle).

The stronger publication bias for correct pronunciation might reflect the status of this condition as a control. If infants were not looking to the target picture after hearing the correct label, the overall experiment design is called into questions. However, even in a well-powered study one would expect the regular occurrence of null results even though as a population infants would reliably show the expected object identification effect.

We should also point out that funnel plot asymmetry can be caused by multiple factors

besides publication bias, such as heterogeneity in the data. There are various possible 350 sources of heterogeneity, which our subsequent moderator analyses will begin to address. 351 Nonetheless, we will remain cautious in our interpretation of our findings and hope that an 352 open dataset which can be expanded by the community will attract previously unpublished 353 null results so we can better understand infants' developing mispronunciation sensitivity. 354

# (Insert Figure 2 about here)

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We next examined the p-curves for significant values from the correctly pronounced 360 and mispronounced conditions. The p-curve based on 72 statistically significant values for 361 correct pronunciations indicates that the data contain evidential value (Z = -17.93, p < .001) 362 and we find no evidence of a large proportion of p-values just below the typical alpha 363 threshold of .05 that researchers consistently apply in this line of research. The p-curve 364 based on 36 statistically significant values for mispronunciations indicates that the data 365 contain evidential value (Z = -6.81, p < .001) and there is again no evidence of a large 366 proportion of p-values just below the typical alpha threshold of .05. 367

Taken together, the results suggest a tendency in the literature towards publication 368 bias. As a result, our meta-analysis may systematically overestimate effect sizes and we therefore interpret all estimates with caution. Yet, the p-curve analysis suggests that the 370 literature contains evidential value, reflecting a "real" effect. We therefore continue our 371 meta-analysis. 372

# Meta-analysis

Object Identification for Correct and Mispronounced Words. 374 calculated the meta-analytic effect for infants' ability to identify objects when hearing 375 correctly pronounced labels. The variance-weighted meta-analytic effect size Hedges' q was 376 0.908 (SE = 0.12) which was significantly different from zero (CI [0.673, 1.143], p < .001). 377 This is a small to medium effect size ((according to the criteria set by Mills-Smith, Spangler, 378 Panneton, & Fritz, 2015)). That the effect size is significantly above zero suggests that when 370 presented with the correctly pronounced label, infants tended to fixate on the corresponding 380 object. Although the publication bias present in our analysis of funnel plot asymmetry 381 suggests that the effect size Hedges' q may be overestimated for object identification in 382 response to correctly pronounced words, the p-curve results and a CI lower bound of 0.67, 383 which is substantially above zero, together suggest that this result is somewhat robust. In 384 other words, we are confident that the true population mean lies above zero for object 385 recognition of correctly pronounced words.

We then calculated the meta-analytic effect for object identification in response to 387 mispronounced words. In this case, the variance-weighted meta-analytic effect size Hedges' q 388 was 0.25 (SE = 0.06) which was also significantly different from zero (CI [0.133, 0.367], p <389 .001). This is considered a small effect size (Mills-Smith et al., 2015), but significantly above 390 zero, which suggests that even when presented with a mispronounced label, infants fixated 391 the correct object. In other words, infants are able to resolve mispronunciations, a key skill 392 in language processing We again note the publication bias (which was smaller in this 393 condition), and the possibility that the effect size Hedges' q may be overestimated. But, as 394 the p-curve indicated evidential value, we are confident in the overall pattern, namely that 395 infants fixate the target even after hearing a mispronounced label.

Mispronunciation Sensitivity Meta-Analytic Effect. The above two analyses 397 considered the data from mispronounced and correctly pronounced words separately. To 398 evaluate mispronunciation sensitivity, we compared the effect size Hedges' q for correct 399 pronunciations with mispronunciations directly. To this end, we combined the two datasets. 400 When condition was included (correct, mispronounced), the moderator test was significant, 401 QM(1) = 215.761, p < .001. The estimate for mispronunciation sensitivity was 0.495 (SE = 402 0.034), and infants' looking times across conditions were significantly different (CI [0.429, 403 [0.561], p < .001). This confirms that although infants fixate the correct object for both 404 correct pronunciations and mispronunciations, the observed fixations to target (as measured 405 by the effect sizes) were significantly greater for correct pronunciations. In other words, we 406 observe a significant difference between the two conditions and can now quantify the 407 modulation of fixation behavior in terms of standardized effect sizes and their variance. This first result has both theoretical and practical implications, as we can now reason about the amount of perturbation caused by mispronunciations and can plan future studies to further investigate this effect with suitable power. 411

Heterogeneity was significant for both correctly pronounced (Q(103) = 625.63, p < .001) and mispronounced words, (Q(146) = 462.51, p < .001), as well as mispronunciation sensitivity, which included the moderator condition (QE(249) = 1,088.14, p < .001). This indicated that the sample contains unexplained variance leading to significant difference between studies beyond what is to be expected based on random sampling error. We therefore continue with our moderator analysis to investigate possible sources of this variance.

# Object Recognition and Mispronunciation Sensitivity Modulated by Age.

To evaluate the different predictions we laid out in the introduction for how
mispronunciation sensitivity will change as infants develop, we next added the moderator age
(centered; continuous and measured in days but transformed into months for ease of

interpreting estimates by dividing by 30.44 for Figure 3).

In the first analyses, we investigate the impact of age separately on conditions where 424 words were either pronounced correctly or not. Age did not significantly modulate object 425 identification in response to correctly pronounced (QM(1) = 0.678, p = 0.41) or 426 mispronounced words (QM(1) = 1.715, p = 0.19). The lack of a significant modulation 427 together with the small estimates for age (correct:  $\beta = 0.015$ , SE = 0.018, 95% CI[-0.02, 428 [0.049], p = 0.41; mispronunciation:  $\beta = 0.015$ , SE = 0.011, 95% CI[-0.007, 0.037], p = 0.19) 429 indicates that there might be no relationship between age and target looks in response to a 430 correctly pronounced or mispronounced label. We note that the estimates in both cases are 431 positive, however, which is in line with the general assumption that infants' language 432 processing overall improves as they mature (Fernald et al., 1998). We plot both object 433 recognition and mispronunciation sensitivity as a function of age in Figure 3. 434

We then examined the interaction between age and mispronunciation sensitivity (correct vs. mispronounced words) in our whole dataset. The moderator test was significant (QM(3) = 218.621, p < .001). The interaction between age and mispronunciation sensitivity, however, was not significant ( $\beta = 0.003$ , SE = 0.008, 95% CI[-0.012, 0.018], p = 0.731); the moderator test was mainly driven by the difference between conditions. The small estimate, as well as inspection of Figure 2, suggests that as infants age, their mispronunciation sensitivity neither increases or decreases.

# (Insert Figure 3 about here)

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Vocabulary Size: Correlation Between Mispronunciation Sensitivity and
Vocabulary. Of the 32 papers included in the meta-analysis, 13 analyzed the relationship

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between vocabulary scores and object recognition for correct pronunciations and mispronunciations (comprehension = 11 papers and 39 records; production = 3 papers and 448 20 records). There is reason to believe that production data are different from 449 comprehension data. Children comprehend more words than they can produce, leading to 450 different estimates for comprehension and production. Production data is easier to estimate 451 for parents in the typical questionnaire-based assessment and may therefore be more reliable 452 (Tomasello & Mervis, 1994). As a result, we planned to analyze these two types of 453 vocabulary measurement separately. However, because only 3 papers reported correlations 454 with productive vocabulary scores, only limited conclusions can be drawn. We also note that 455 because individual effect sizes in our analysis were related to object recognition and not 456 mispronunciation sensitivity, we were only able to calculate the relationship between 457 vocabulary scores and the former. In our vocabulary analysis, we therefore focus exclusively on the relationship between comprehension and object recognition for correct pronunciations and mispronunciations.

[Katie: Written as if moderators can not be added to metacor()]

We first considered the relationship between vocabulary and object recognition for correct pronunciations. Higher comprehension scores were associated with greater object recognition in response to correct pronunciations for 9 of 10 experimental conditions, with correlation values ranging from -0.16 to 0.48. The weighted mean effect size Pearson's r of 0.14 was small but did differ significantly from zero (CI [0.03; 0.25] p = 0.012). As a result, we can draw a tentative conclusion that there is a positive relationship between comprehension scores and object recognition in response to correct pronunciations.

We next considered the relationship between vocabulary and object recognition for mispronunciations. Higher comprehension scores were associated with greater object recognition in response to mispronunciations for 17 of 29 experimental conditions, with correlation values ranging from -0.35 to 0.57. The weighted mean effect size Pearson's r of  $_{473}$  0.05 was small and did not differ significantly from zero (CI [-0.01; 0.12] p = 0.119). The  $_{474}$  small correlation suggests either a very small positive or no relationship between vocabulary  $_{475}$  and object recognition for mispronunciations. We again emphasize that we cannot draw a  $_{476}$  firm conclusion due to the small number of studies we were able to include here.

Figure 4 plots the year of publication for all the mispronunciation sensitivity studies 477 included in this meta-analysis. This figure illustrates two things: the increasing number of 478 mispronunciation sensitivity studies and the decreasing number of mispronunciation studies 479 measuring vocabulary. The lack of evidence for a relationship between mispronunciation sensitivity and vocabulary size in some early studies may have contributed to increasingly 481 fewer researchers including vocabulary measurements in their mispronunciation sensitivity 482 experimental design. This may explain our underpowered analysis of the relationship 483 between object recognition for correct pronunciations and mispronunciations and vocabulary 484 size. 485

# (Insert Figure 4 about here)

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Interim Discussion. The main goal of this paper was to assess mispronunciation sensitivity and its maturation with age and increased vocabulary size. The results seem clear:
Although infants consider a mispronunciation to be a better match to the target image than to a distractor image, there was a constant and stable effect of mispronunciation sensitivity.
This did not change with development nor with vocabulary size. Of the three predictions about the development of infants' sensitivity to mispronunciations discussed in the Introduction, the present results lend some support for the proposal that mispronunciation sensitivity stays consistent as infants develop. This runs counter to existing theories of

phono-lexical development, which predict either an increase (Curtin & Werker, 2007; Curtin 497 et al., 2011; Werker & Curtin, 2005) or decrease (Best, 1994, 1995) in mispronunciation 498 sensitivity. Furthermore, although we found a relationship between vocabulary size 499 (comprehension) and target looking for correct pronunciations, we found no relationship 500 between vocabulary and target looking for mispronunciations. This also runs counter to the 501 predictions for the PRIMR (Curtin & Werker, 2007; Curtin et al., 2011; Werker & Curtin, 502 2005) and Assimilation (Best. 1994, 1995) models, but may be due to our analyses being 503 underpowered. In sum, it seems that current theories of infants' phono-lexical development 504 cannot fully capture our results, but that more investigation is needed to draw a firm 505 conclusion. 506

Alternatively, an effect of maturation might have been masked by other factors we have 507 not yet captured in our analyses. A strong candidate that emerged during the construction 508 of the present dataset and careful reading of the original papers was the analysis approach. 509 We observed, as mentioned in the Methods section, large variation in the dependent variable 510 reported, and additionally noted that the size of the chosen post-naming analysis window 511 varied substantially across papers. Researchers might adapt their analysis strategy to infants' 512 age or they might be influenced by having observed the data. For example, consider the 513 possibility that there is a true increase in mispronunciation sensitivity over development. In 514 this scenario, younger infants should show no or only little sensitivity to mispronunciations 515 while older infants would show a large sensitivity to mispronunciations. This lack of or small 516 mispronunciation sensitivity in younger infants is likely to lead to non-significant results, 517 which would be more difficult to publish (C. J. Ferguson & Heene, 2012). In order to have publishable results, adjustments to the analysis approach could be made until a significant, 519 but spurious, effect of mispronunciation sensitivity is found. This would lead to an increase in significant results and alter to observed developmental trajectory of mispronunciation 521 sensitivity. Such a scenario is in line with the publication bias we observe (Simmons, Nelson, 522 & Simonsohn, 2011). We examine whether variation in the approach to data analysis may be have an influence on findings of mispronunciation sensitivity.

We included details related to timing and type of dependent variable in our coding of
the dataset because they are consistently reported and might be useful for experiment design
in the future by highlighting typical choices and helping establish field standards. In the
following section, we include an exploratory analysis to investigate the possibility of
systematic differences in the approach to analysis in general and across infant age. The
purpose of this analysis was to better understand the influence of choices made in analyzing
mispronunciation sensitivity studies as well as the influence these choices may have on our
understanding of mispronunciation sensitivity development.

#### 533 Exploratory Analyses

We identified two sets of variables which varied across papers to assess the influence of
data analysis choices on resulting effect size: timing (post-naming analysis window; offset
time) and which dependent variable(s) were reported. In the following, we discuss the
possible theoretical motivation for these data analysis choices, the variation present in the
current meta-analysis dataset, and the influence these analysis choices may have on
measurements of mispronunciation sensitivity development. We focus specifically on the size
of the mispronunciation sensitivity effect, considering the whole dataset and including
condition (correct pronunciation, mispronunciation) as moderator.

Timing. In a typical trial in a mispronunciation sensitivity study, the
target-distractor image pairs are first presented in silence, followed by auditory presentation
of a carrier phrase or isolated presentation of the target word (correctly pronounced or
mispronounced). When designing mispronunciation sensitivity studies, experimenters can
choose the length of time each trial is presented. This includes both the length of time
before the target object is named (pre-naming phase) as well as after (post-naming phase)

and is determined prior to data collection. To examine the size of the time window analyzed 548 in the post-naming phase (post-naming analysis window), we must first consider overall 540 length of time in post-naming (post-naming time window), because it limits the overall time 550 window available to analyze and might thus predict the post-naming analysis window. 551 Across papers, the length of the post-naming time window varied from 2000 to 9000 ms, with 552 a median value of 3500 ms. The most popular post-naming time window length was 4000 ms, 553 used in 74 experimental conditions. There was no apparent relation between infant age and 554 post-naming time window length (r = 0.01, 95% CI[-0.11, 0.13], p = 0.882).555

Unlike the post-naming time window, the post-naming analysis window can be chosen 556 after the experimental data is collected. Interestingly, half of the experimental conditions 557 were analyzed using the whole post-naming time window of the trial presented to the infant 558 (n = 124), while the other half were analyzed using a shorter portion of the post-naming 559 time window, usually excluding later portions (n = 127). Across papers, the length of the 560 post-naming analysis window varied from 1510 to 4000 ms, with a median value of 2500 ms. 561 The most popular post-naming analysis window length was 2000 ms, used in 97 experimental 562 conditions. There was an inverse relationship between infant age and post-naming analysis 563 window length, such that younger infants' looking times were analyzed using a longer 564 post-naming analysis window, here the relationship was significant (r = -0.23, 95% CI[-0.35, 565 -0.11], p < .001). The choice to use a shorter post-naming analysis window with age is likely 566 related to evidence that speed of processing is slower in younger infants (Fernald et al., 1998). 567 To summarize, we observe variation in time-related analysis decisions related to infants' age. 568

Another potential source of variation in studies that analyze eye-movements is the amount of time it takes for an eye movement to be initiated in response to a visual stimulus, which we refer to as offset time. Previous studies examining simple stimulus response latencies first determined that infants require at least 233 ms to initiate an eye-movement in response to a stimulus (Canfield & Haith, 1991). In the first infant mispronunciation

sensitivity study, Swingley and Aslin (2000) used an offset time of 367 ms, which was "an 574 'educated guess' based on studies . . . showing that target and distractor fixations tend to 575 diverge at around 400 ms." ((Swingley & Aslin, 2000, p. 155)). Upon inspecting the offset 576 time values used in the papers in our meta-analysis, the majority used a similar offset time 577 value (between 360 and 370 ms) for analysis (n = 151), but offset values ranged from 0 to 578 500 ms, and were not reported for 36 experimental conditions. We note that Swingley (2009) 579 also included offset values of 1133 ms to analyze responses to coda mispronunciations. There 580 was an inverse relationship between infant age and size of offset, such that younger infants 581 were given longer offsets, although this correlation was not significant (r = -0.10, 95%582 CI[-0.23, 0.03], p = 0.13). This lack of a relationship is possibly driven by the field's 583 consensus that an offset of about 367 ms is appropriate for analyzing word recognition with 584 PTL measures, including studies that evaluate mispronunciation sensitivity.

Although there are a priori reasons to choose the post-naming analysis window (infant age) or offset time (previous studies), these choices may occur after data collection and might therefore lead to a higher rate of false-positives (Gelman & Loken, 2013). Considering that these choices were systematically different across infant ages, at least for the post-naming analysis window, we next explored whether the post-naming analysis window length or the offset time influenced our estimate of infants' sensitivity to mispronunciations.

#### Post-naming analysis window length.

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We first assessed whether size of the post-naming analysis window had an impact on the overall size of the reported mispronunciation sensitivity. We considered data from both conditions in a joint analysis and included condition (correct pronunciation, mispronunciation) as an additional moderator. The moderator test was significant (QM(3) = 236.958, p < .001). The estimate for the interaction between post-naming analysis window and condition was small but significant ( $\beta = -0.262$ , SE = 0.059, 95% CI[-0.377, -0.148], p <.001). This relationship is plotted in Figure 3a. The results suggest that the size of the post-naming analysis window significantly impacted our estimate of mispronunciation sensitivity. Specifically, the difference between target fixations for correctly pronounced and mispronounced items (mispronunciation sensitivity) was significantly greater when the post-naming analysis window was shorter.

Considering that we found a significant relationship between the length of the 604 post-naming analysis window and infant age, such that younger ages had a longer window of 605 analysis, we next examined whether the size of the post-naming analysis window modulated 606 the estimated size of mispronunciation sensitivity as infant age changed. We therefore 607 included age as additional moderator of the previous analysis. The moderator test was 608 significant (QM(7) = 247.322, p < .001). The estimate for the three-way-interaction between 600 condition, size of the post-naming analysis window, and age was small, but significant ( $\beta =$ 610 -0.04, SE = 0.014, 95% CI[-0.068, -0.012], p = 0.006). As can be seen in Figure 3b, a smaller 611 post-naming analysis window leads to a greater increase in measured mispronunciation 612 sensitivity with development. For example, when experimental conditions were analyzed 613 with a post-naming analysis window of 2000 ms or less, mispronunciation sensitivity seems to increase with infant age. If the post-naming analysis window is greater than 2000 ms, 615 however, there is no or a negative relation of mispronunciation sensitivity and age. In other words, all three possible developmental hypotheses might be supported depending on analysis choices made regarding the size of the post-naming analysis window. This is 618 especially important, considering that our key question is how mispronunciation sensitivity 619 changes with development. These results suggest that conclusions about the relationship 620 between infant age and mispronunciation sensitivity may be mediated by the size of the 621 post-naming analysis window. 622

# (Insert Figure 5 about here)

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# Offset time after target naming.

We next assessed whether the time between target naming and the start of the analysis, 627 namely offset time, had an impact on the size of the reported mispronunciation sensitivity. 628 When we included both condition and offset time as moderators, the moderator test was 629 significant (QM(3) = 236.958, p < .001), but the estimate for the interaction between offset 630 time and condition was zero ( $\beta = 0$ , SE = 0, 95% CI[-0.001, 0], p = 0.505). Although we 631 found no relationship between offset time and infant age, we also examined whether the size 632 of offset time modulated the measure of mispronunciation sensitivity over infant age. When 633 both offset time and condition were included as moderators, the moderator test was 634 significant (QM(7) = 200.867, p < .001), but the three-way-interaction between condition, 635 offset time, and age was again zero ( $\beta = 0$ , SE = 0, 95% CI[0, 0], p = 0.605. Taken together, 636 these results suggest that offset time does not modulate measured mispronunciation 637 sensitivity. There is no relationship between offset time and age, and we find no influence of 638 offset time on the estimated size of mispronunciation sensitivity over age. We again point 639 out that there is a substantial field consensus, which might mask any relationship.

Dependent variable-related analyses. Mispronunciation studies evaluate infants'
proportion of target looks (PTL) in response to correct and mispronounced words.

Experiments typically include a phase where no naming event has occurred, whether
correctly pronounced or mispronounced, which we refer to as the pre-naming phase The
purpose of the pre-naming phase is to ensure that infants do not have systematic preferences
for the target or distractor (greater interest in a cat compared to a cup) which may drive
PTL scores in the post-naming phase. As described in the Data Analysis sub-section of the
Methods, however, there was considerable variation across papers in whether this pre-naming
phase was used as a baseline measurement, or whether a different baseline measurement was
used. This resulted in different measured outcomes or dependent variables. Over half of the

experimental conditions (n = 129) subtracted the PTL score for a pre-naming phase from 651 the PTL score for a post-naming phase. This results in one value, which is then compared 652 with a chance value of 0. When positive, this indicates that infants increased their looks to 653 the target after hearing the naming label (correct or mispronounced) relative to the 654 pre-naming baseline PTL. We will refer to this dependent variable as the Difference Score. 655 Another dependent variable, which was used in 69 experimental conditions, directly 656 compared the post- and pre-naming PTL scores with one another. This requires two values, 657 one for the pre-naming phase and one for the post-naming phase. A greater post compared 658 to pre-naming phase PTL indicates that infants increased their target looks after hearing the 659 naming label. We will refer to this dependent variable as Pre vs. Post. Finally, the 660 remaining 53 experimental conditions compared the post-naming PTL score with a chance 661 value of 50%. Here, the infants' pre-naming phase baseline preferences are not considered and instead target fixations are evaluated based on the likelihood to fixate one of two pictures. We will refer to this dependent variable as Post.

The Difference Score and Pre vs. Post can be considered similar to one another, in that 665 they are calculated on the same type of data and consider pre-naming preferences. It should 666 be noted, however, that the Difference Score can better counteract participant- and 667 item-level differences, whereas Pre vs. Post is a group-level measure. The Post dependent variable, in contrast, does not consider pre-naming baseline preferences. To our knowledge, 669 there is no theory or evidence that explicitly drives choice of dependent variable in analysis 670 of mispronunciation sensitivity, which may explain the wide variation in dependent variable 671 reported in the papers included in this meta-analysis. We next explored whether the type of dependent variable calculated influenced the estimated size of sensitivity to 673 mispronunciations. Considering that the dependent variable Post differs in its consideration of pre-naming baseline preferences, substituting these for a chance value, we directly compared mispronunciation sensitivity between Post as a reference condition and both 676 Difference Score and Pre vs. Post dependent variables.

We first assessed whether the choice of dependent variable had an impact on the size of 678 estimated mispronunciation sensitivity. When we included both condition and dependent 679 variable as moderators, the moderator test was significant (QM(5) = 259.817, p < .001). 680 The estimate for the interaction between Pre vs. Post and condition was significantly smaller 681 than that of the Post dependent variable ( $\beta = -0.392$ , SE = 0.101, 95% CI[-0.59, -0.194], p <682 .001), but the difference between the Difference Score and Post in the interaction with 683 condition was small and not significant ( $\beta = -0.01$ , SE = 0.098, 95% CI[-0.203, 0.183], p =684 0.916). This relationship is plotted in Figure 4a. The results suggest that the reported 685 dependent variable significantly impacted the size of the estimated mispronunciation 686 sensitivity effect, such that studies reporting the Post. vs. Pre dependent variable showed a 687 smaller mispronunciation sensitivity effect than those reporting Post, but that there was no 688 difference between the Difference Score and Post dependent variables.

We next examined whether the type of dependent variable calculated modulated the 690 estimated change in mispronunciation sensitivity over infant age. When age was included as 691 an additional moderator, the moderator test was significant (QM(11) = 273.585, p < .001). 692 The estimate for the interaction between Pre vs. Post, condition, and age was significantly 693 smaller than that of the Post dependent variable ( $\beta = -0.089$ , SE = 0.03, 95% CI[-0.148, 694 -0.03, p = 0.003, but the difference between the Difference Score and Post in the interaction 695 with condition and age was small and not significant ( $\beta = -0.036$ , SE = 0.027, 95% CI[-0.088, 696 [0.016], p = 0.174). This relationship is plotted in Figure 4b. When the dependent variable 697 reported was Pre vs. Post, mispronunciation sensitivity was found to decrease with infant 698 age, while in comparison, when the dependent variable was Post, mispronunciation 699 sensitivity was found to increase with infant age. There was no difference in the estimated 700 mispronunciation sensitivity change with infant age between the Post and Difference Score 701 dependent variables.

Similar to the length of the post-naming analysis window, all three possible

703

developmental hypotheses might be supported depending on the dependent variable reported.

In other words, choice of dependent variable may influence the conclusion drawn regarding
how mispronunciation sensitivity may change with infant age.

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#### General Discussion

In this meta-analysis, we set out to quantify and assess the developmental trajectory of 711 infants' sensitivity to mispronunciations. Overall, the results of the meta-analysis showed 712 that infants reliably fixate the target object when given both correctly pronounced and 713 mispronounced labels. Infants not only recognize object labels when they were correctly 714 pronounced, but are also likely to accept mispronunciations as acceptable labels for targets, 715 in the presence of a distractor image. Nonetheless, there was a considerable difference in 716 target fixations in response to correctly pronounced and mispronounced labels, suggesting 717 that infants show an overall mispronunciation sensitivity based on the current experimental literature. In other words, infants show sensitivity to what constitutes unacceptable, possibly 719 meaning-altering variation in word forms, thereby displaying knowledge of the role of phonemic changes throughout the ages assessed here (6 to 30 months). At the same time, 721 infants, like adults, can recover from mispronunciations, a key skill in language processing.

We next evaluated the developmental trajectory of infants' mispronunciation sensitivity.

Based on previous theoretical accounts and existing experimental evidence, we envisioned

three possible developmental patterns: increasing, decreasing, and unchanging sensitivity.

We observed no influence of age when it was considered as a moderator of mispronunciation

sensitivity. Of the two mainstream theories identified in our literature review, neither the
Perceptual Attunement account (Best, 1994, 1995) nor PRIMIR (Curtin & Werker, 2007;
Curtin et al., 2011; Werker & Curtin, 2005) account for a lack of developmental change. The
results of our meta-analysis are supported by a handful of studies directly comparing infants
over a range of ages (Bailey & Plunkett, 2002; Swingley & Aslin, 2000; Zesiger et al., 2012),
which also found no developmental change in mispronunciation sensitivity.

Both the Perceptual Attunement (Best, 1994, 1995) and PRIMIR (Curtin & Werker, 733 2007; Curtin et al., 2011; Werker & Curtin, 2005) accounts link a change of mispronunciation 734 sensitivity specifically with vocabulary growth, in comparison to development in general. 735 Vocabulary growth is predicted to lead either to an increase ((PRIMIR; Curtin & Werker, 736 2007; Curtin et al., 2011; Werker & Curtin, 2005)) or a decrease ((Perceptual Attunement; 737 Best, 1994, 1995)) in mispronunciation sensitivity; vocabulary has been shown to grow 738 considerably in the age range considered in the current meta-analysis ((see 739 http://wordbank.stanford.edu; Frank, Braginsky, Yurovsky, & Marchman, 2017)). However, 740 there are also substantial individual differences in the trajectory of vocabulary growth. The 741 lack of developmental effects found in our meta-analysis may therefore be due to using age, 742 instead of vocabulary size, as a facilitator for change in mispronunciation sensitivity. Yet, an 743 analysis of the subset of studies reporting correlations between vocabulary size and object recognition effect sizes does not support this argument. Although an increasing vocabulary 745 size lead to increased object recognition for correctly pronounced words, this was not the 746 case for mispronunciations. Without evidence of a relationship between vocabulary size and mispronunciation object recognition and in combination with the low-powered analysis, it is difficult to draw a conclusion regarding the role of an increasing vocabulary size in mispronunciation sensitivity. In any case, this lack of evidence is contrary to the predictions of the Perceptual Attunement (Best, 1994, 1995) and PRIMIR (Curtin & Werker, 2007; 751 Curtin et al., 2011; Werker & Curtin, 2005) accounts and further supports the overall lack of 752 evidence for a developmental change. 753

[Katie: Above has been edited to acknowledge that we can't measure mispronunciation sensitivity in the vocabulary correlations. Christina, can you read through it?]

Evidence that infants accept a mispronunciation (object identification) while 756 simultaneously holding correctly pronounced and mispronounced labels as separate (mispronunciation sensitivity) may indicate an abstract understanding of words' phonological 758 structure. It appears that young infants may understand that the phonological form of 759 mispronunciations and correct pronunciations do not match (phonological distinctiveness), but that the mispronunciation is a better label for the target compared to the distractor image (phonological constancy). The lack of age or vocabulary effects in our meta-analysis suggest that this understanding is present from an age when the earliest words are learned 763 and is maintained throughout early lexical development. This implies mastery of the 764 principles of phonological constancy and phonological distinctiveness at an age earlier than 765 previously thought, which we recommend should be further explored experimentally and 766 taken into consideration by future theoretical accounts. 767

Although the lack of a relationship between mispronunciation sensitivity and 768 vocabulary size may reflect a true effect, we note that this may also be the result of an 769 underpowered analysis. Despite the theoretical implications, fewer than half of the papers 770 included in this meta-analysis measured vocabulary (n = 13; out of 32 papers total; see also 771 Figure 4). There are more mispronunciation sensitivity studies published every year, perhaps due to the increased use of eye-tracker which reduce the need for offline coding, but this has 773 not translated to an increasing number of mispronunciation sensitivity studies also measuring vocabulary scores. We suggest that this may be the result of publication bias favoring significant effects or an overall hesitation to invest in data collection that is not 776 expected to yield significant outcomes.

#### 778 Data Analysis Choices

While creating the dataset on which this meta-analysis was based, we included as 779 many details as possible to describe each study. During the coding of these characteristics, 780 we noted a potential for variation in a handful of variables that relate to data analysis, 781 specifically relating to timing (post-naming analysis window; offset time) and to the 782 calculation of the dependent variable reported. We focused on these variables in particular 783 because their choice can potentially be made after researchers have examined the data, 784 leading to an inflated number of significant results which may also explain the publication 785 bias observed in the funnel plot asymmetry analyses (Simmons et al., 2011). To explore 786 whether this variation contributed to the lack of developmental change observed in the 787 overall meta-analysis, we included these variables as moderators in a set of exploratory 788 analyses. We noted an interesting pattern of results, specifically that different conclusions 789 about mispronunciation sensitivity, but more notably mispronunciation sensitivity 790 development, could be drawn depending on the length of the post-naming analysis window 791 as well as the type of dependent variable calculated in the experiment (see Figures 5 and 6). 792

Infants are expected to recognize words more quickly with age (Fernald et al., 1998). 793 This evidence has often guided decisions for the post-naming time window in 794 mispronunciation sensitivity studies, including where to begin the time window (offset time) 795 and how long this analysis window should be (post-naming analysis window). Specifically, 796 increasing age should lead to quicker reaction times, and therefore lower offset times. Yet, we found no evidence for a relationship between offset time and infant age nor that offset time 798 modulated mispronunciation sensitivity. Indeed, a majority of studies used an offset time between 360 and 370 ms, which follows the "best guess" of Swingley and Aslin (2000) for the 800 amount of time needed for infants to initiate eye movements in response to a spoken target 801 word. 802

In contrast, both the length of the post-naming analysis window and the type of
dependent variable calculated modulated mispronunciation sensitivity. Most critically,
however, variation in these variables resulted in changes to the developmental trajectory of
mispronunciation sensitivity. Given a set of mispronunciation sensitivity data, a conclusion
regarding the development of mispronunciation sensitivity would be different depending on
the length of the post-naming analysis window or the choice of dependent variable.

#### Recommendations to Establish Analysis Standards

A lack of a field standard can have serious consequences, as our analyses show. 810 Depending on which analysis time window (see Figure 5) or dependent variable (see Figure 811 6) we focus on, we find support for any of the three possible trajectories of mispronunciation 812 sensitivity. On the one hand, this limits the conclusions we can draw regarding our key 813 research question. Without access to the full datasets or analysis code of the studies 814 included in this meta-analysis, it is difficult to pinpoint the exact role played by these data 815 analysis choices. On the other hand, this finding emphasizes that current practices of free, 816 potentially ad hoc choices regarding data analyses are not sustainable if the field wants to 817 move towards quantitative evidence for theories of language development. 818

We take this opportunity to suggest several solutions. Preregistration can serve as
proof of a priori decisions regarding data analysis, which can also contain a data-dependent
description of how data analysis decisions will be made once data is collected. The peer
reviewed form of preregistration, termed Registered Reports, has already been adopted by a
large number of developmental journals, and general journals that publish developmental
works, showing the field's increasing acceptance of such practices for hypothesis-testing
studies. Sharing data (Open Data) can allow others to re-analyze existing datasets to both
examine the impact of analysis decisions and cumulatively analyze different datasets in the
same way. Experimenters can also opt to analyze the time course as a whole, instead of

aggregating the proportion of target looking behavior over the entire trial. This allows for a 828 more detailed assessment of infants' fixations over time and reduces the need to reduce the 820 post-naming analysis window. Both Growth Curve Analysis (Law II & Edwards, 2015; 830 Mirman, Dixon, & Magnuson, 2008) and Permutation Clusters Analysis (Delle Luche, 831 Durrant, Poltrock, & Floccia, 2015; Maris & Oostenveld, 2007; Von Holzen & Mani, 2012) 832 offer potential solutions to analyze the full time course. Furthermore, it may be useful to 833 establish standard analysis pipelines for mispronunciation studies. This would allow for a 834 more uniform analysis of this phenomenon, as well as aid experimenters in future research 835 planning. In general, however, a better understanding of how different levels of linguistic 836 knowledge may drive looking behavior is needed. We hope this understanding can be 837 achieved by applying the above suggestions. 838

Another aspect of study design, namely sample size planning, shows that best practices 839 and current standards might not always overlap. Indeed, across a set of previous 840 meta-analyses it was shown that particularly infant research does not adjust sample sizes 841 according to the effect in question (Bergmann et al., 2018). A meta-analysis is a first step in 842 improving experiment planning by providing an estimate of the population effect and its 843 variance, which is directly related to the sample needed to achieve satisfactory power in the 844 null hypothesis significance testing framework. Failing to take effect sizes into account can both lead to underpowered research and to testing too many participants, both consequences 846 are undesirable for a number of reasons that have been discussed in depth elsewhere. We will 847 just briefly mention two that we consider most salient for theory building: Underpowered 848 studies will lead to false negatives more frequently than expected, which in turn results in an unpublished body of literature (citationcitation). At the same time, underpowered studies with significant outcomes are likely to overestimate the effect, leading to wrong estimations of the population effect when paired with publication bias (citation). Overpowered studies 852 mean that participants were tested unnecessarily, which has ethical implications particularly 853 when working with infants and other difficult to recruit and test populations. 854

[From Christina's comment: Christina needs to add citations here]

The estimated effect for mispronunciation sensitivity in this meta-analysis is 0.50, and 856 the most frequently observed sample size is 24 participants. If we were to assume that 857 researchers assess mispronunciation sensitivity in a simple ANOVA, the resulting power is 858 0.92. Reversely, to achieve 80% power, one would need to test 17 participants. These 859 calculations suggest that for the comparison of responses for correct pronunciations and mispronunciations, the studies included in this meta-analysis contain well-powered analyses. 861 However, many studies in this meta-analysis included further factors to be tested, leading to two-way interactions (age versus mispronunciation sensitivity is a common example), which by some estimates require four times the sample size to detect an effect of similar magnitue 864 as the main effect for both ANOVA (Fleiss, 1986) and mixed-effect-model (Leon & Heo, 865 2009) analyses. We thus strongly advocate for a consideration of power and the reported 866 effect sizes to test infants' mispronunciation sensitivity. 867

[From Christina's comment: I want to do the math for more complex designs in pangea, i'll try to remember, if not, poke me https://jakewestfall.shinyapps.io/pangea/]

#### 70 Limitations

855

The current meta-analysis aggregated studies designed to investigate mispronunciation sensitivity, but we note that these studies varied in their approach to study our phenomenon of interest. For example, some studies investigated specific questions which required additional manipulations, such as the impact of the number of phonological features changed in the mispronunciations on mispronunciation sensitivity ((e.g. Mani & Plunkett, 2011; White & Morgan, 2008)) or sensitivity to consonant and vowel mispronunciations (Højen et al., n.d.; Mani & Plunkett, 2007, 2010; Swingley, 2016). The studies in our sample additionally varied in their experimental design, such as whether infants were familiar with

the distractor image ((see also Mani & Plunkett, 2011; Skoruppa et al., 2013; Swingley, 2016); e.g. White & Morgan, 2008) or whether the labels for the target and distractor 880 images contained phonological overlap (Fernald, Swingley, & Pinto, 2001). Futhermore, the 881 infants included in this meta-analysis had a variety of native languages (English, Spanish, 882 French, Dutch, German, Catalan, Danish, and Mandarin Chinese) and language backgrounds 883 (monolingual, bilingual, monodialectal, multidialectal). Taken together, these variables have 884 the potential to modulate infant mispronunciation sensitivity, but an investigation of these 885 variables is out of the scope of the current meta-analysis. However, our dataset coded for and included these variables. We hope that future research will be able to better understand 887 the role that these variables play in infants' sensitivity to mispronunciations. 888

[Katie: To respond to your comment, Christina, we did include bilinguals. I checked and there was no influence in keeping or removing them.]

## 1 Conclusion

This meta-analysis comprises an aggregation of almost two decades of research on 892 mispronunciation sensitivity, finding that infants accept both correct pronunciations and 893 mispronunciations as labels for a target image. However, they are more likely to accept 894 correct pronunciations, which indicates sensitivity to mispronunciations in familiar words. 895 Despite the predictions of theories of infant phono-lexical development, this sensitivity was 896 not modulated by infant age or vocabulary. This suggests that from a young age on, infants' 897 word representations may be already phonologically well-specified. We recommend future 898 theoretical frameworks take this evidence into account. 899

Despite this overall finding, however, we note evidence that data analysis choices can modulate conclusions about mispronunciation sensitivity development. Future studies should be carefully planned with this evidence in mind. Ideally, future experimental design and data

- $_{903}$  analysis would become standardized which will be aided by the growing trend of
- 904 preregistration and open science practices. Our analysis highlights how meta-analyses can
- <sup>905</sup> aid in identification of issues in a particular field and play a vital role in how the field
- 906 addresses such issues.

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Table 1
Summary of all studies.

Paper	Publication format	Age	Vocabulary	N Effect Sizes
Altvater-Mackensen (2010)	dissertation	22, 25	None	13
Altvater-Mackensen et al. (2014)	paper	18, 25	None	16
Bailey & Plunkett (2002)	paper	18, 24	Comp	12
Ballem & Plunkett (2005)	paper	14	None	4
Bergelson & Swingley (2017)	paper	6, 7, 9, 12	None	6
Bernier & White $(2017)$	proceedings	21	None	4
Delle Luche et al. (2015)	paper	20, 19	None	4
Durrant et al. (2014)	paper	19, 20	None	4
Höhle et al. (2006)	paper	18	None	4
Højen et al. (n.d.)	gray paper	19, 20	Comp/Prod	9
Mani & Plunkett (2007)	paper	15, 18, 24, 14, 20	Comp/Prod	14
Mani & Plunkett (2010)	paper	12	Comp	~
Mani & Plunkett (2011)	paper	23, 17	None	15
Mani, Coleman, & Plunkett (2008)	paper	18	Comp/Prod	4
Ramon-Casas & Bosch (2010)	paper	24, 25	None	4
Ramon-Casas et al. (2009)	paper	21, 20, 43, 44	Prod	14
Ren & Morgan (in press)	gray paper	19	None	~
Renner (2017)	dissertation	17, 24	None	9
Skoruppa et al. (2013)	paper	23	None	ಬ
Swingley (2003)	paper	19	Comp/Prod	9
Swingley (2009)	paper	17	Comp/Prod	4
Swingley (2016)	paper	27, 28	Prod	6
Swingley & Aslin (2000)	paper	20	Comp	2
Swingley & Aslin (2002)	paper	15	Comp/Prod	4
Tamasi $(2016)$	dissertation	30	None	4
Tao & Qinmei (2013)	paper	12	None	4
Tao et al. (2012)	paper	16	Comp	9

16	24	$\infty$	4	12	$\infty$	9
None	None	None	None	None	None	Comp/Prod
24, 20	24	24	18	18, 19	14	12, 19
						paper
van der Feest & Fikkert, (2015)	van der Feest & Johnson (2016)	Wewalaarachchi et al. (2017)	White & Aslin (2011)	White & Morgan (2008)	Zesiger & Jöhr (2011)	Zesiger et al. (2012)

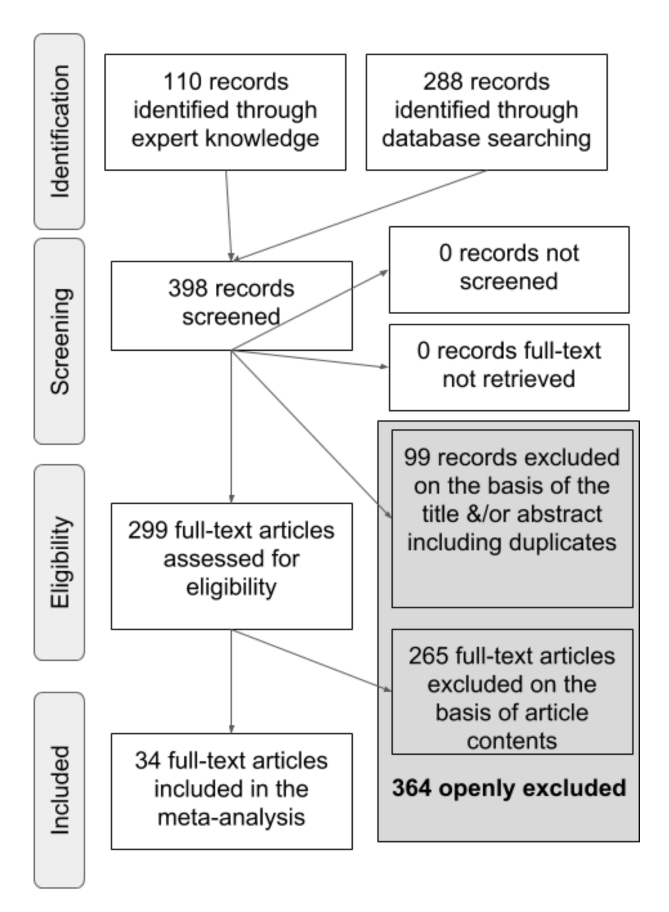


Figure 1. (#fig:PRISMA\_image)A PRISMA flowchart illustrating the selection procedure used to include studies in the current meta-analysis.

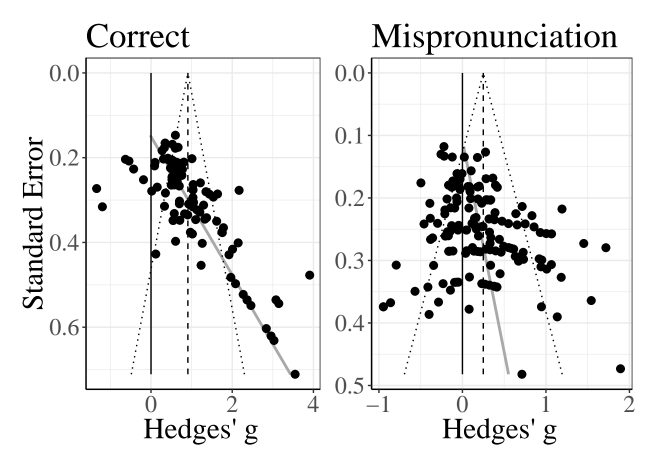


Figure 2. Funnel plots for object identification, plotting the standard error of the effect size in relation to the effect size. The black line marks zero, the dashed grey line marks the effect estimate, and the grey line marks funnel plot asymmetry.

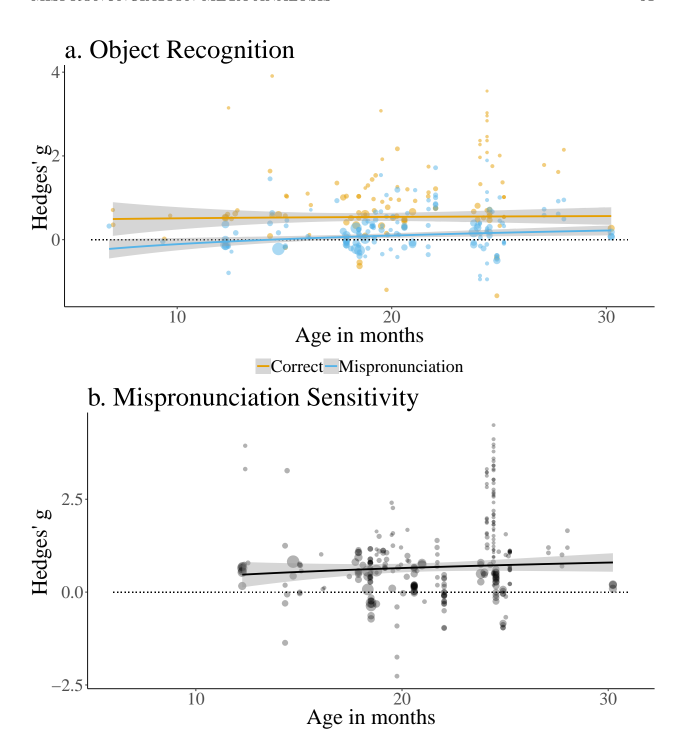


Figure 3. Panel a: Effect sizes for correct pronunciations (orange) and mispronunciations (blue) by participant age. Panel b: Effect sizes for mispronunciation sensitivity (correct mispronunciations) by participant age. For both panels, point size depicts inverse variance and the dashed line indicates zero (chance).

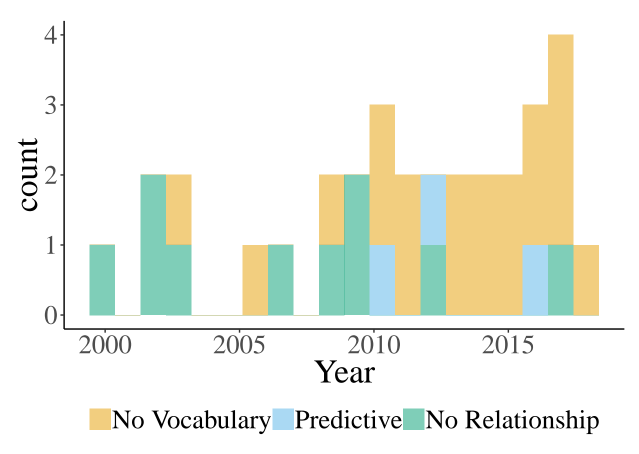


Figure 4. (#fig:Vocab\_describe1)Counts of studies included in the meta-analysis as a function of publication year, representing whether the study did not measure vocabulary (orange), did measure vocabulary and was reported to predict mispronunciation sensitivity (blue), or did measure vocabulary and was reported to not predict mispronunciation sensitivity (green).

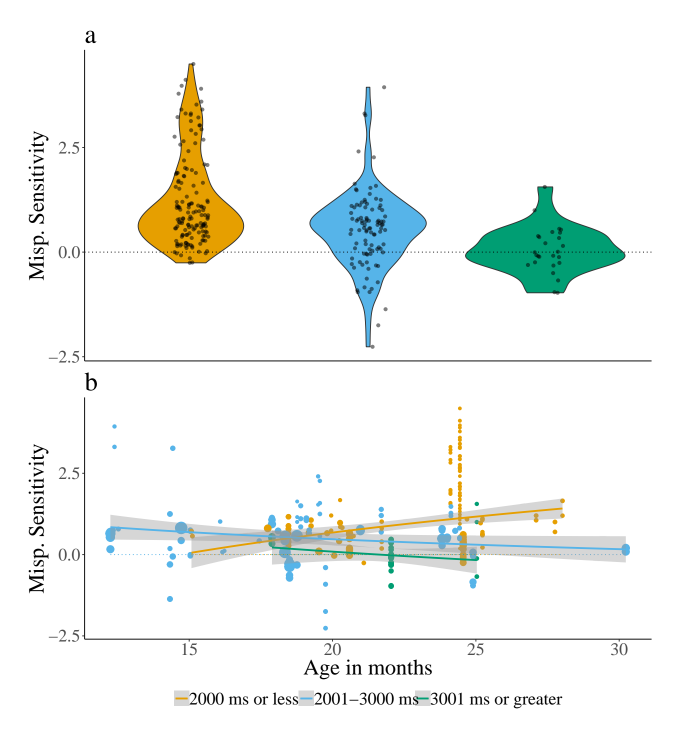


Figure 5. (#fig:Plot\_post\_name\_cond\_age)Effect sizes for the different lengths of the post-naming analysis window: 2000 ms or less (orange), 2001 to 3000 ms (blue), and 3001 ms or greater (green). Although length of the post-naming analysis window was included as a continuous variable in the meta-analytic model, it is divided into categories for ease of viewing. Panel a plots mispronunciation sensitivity aggregated over age, while panel b plots mispronunciation sensitivity as a function of age. The lines plot the linear regression and the gray shaded area indicates the standard error.

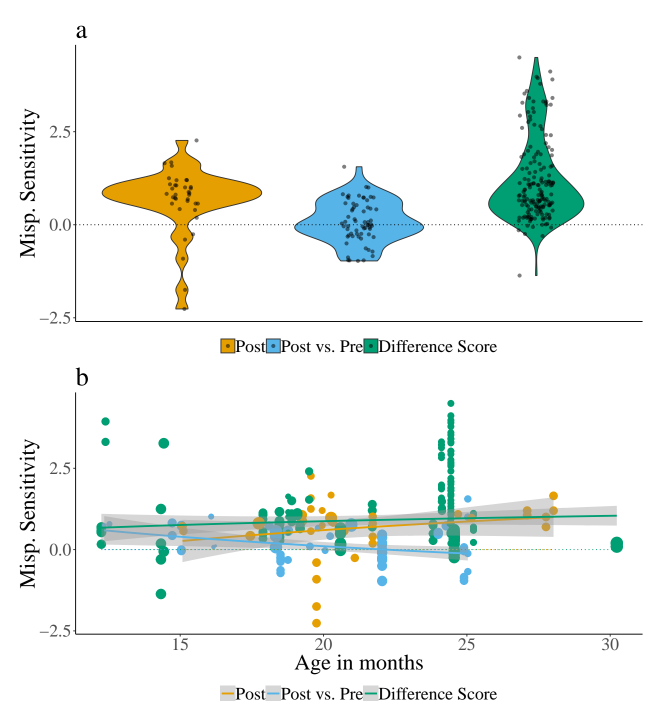


Figure 6. (#fig:Plot\_Within\_cond\_age\_diff\_score)Effect sizes for the different types of dependent variables calculated: Post (orange), Post vs. Pre (blue), and Difference Score (green). Panel a plots mispronunciation sensitivity aggregated over age, while panel b plots mispronunciation sensitivity as a function of age. The lines plot the linear regression and the gray shaded area indicates the standard error.