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 14 words but also the sounds that make up those words. To do so, they must strike a balance 15 between accepting the speaker's variation (e.g. mood, voice, accent), but appropriately 16 rejecting variation when it changes a word's meaning (e.g. cat vs. hat). We focus on studies 17 investigating infants' ability to detect mispronunciations in familiar words, which we refer 18 to as mispronunciation sensitivity. The goal of this meta-analysis was to evaluate the 19 development of mispronunciation sensitivity in infancy, allowing for a test of competing 20 mainstream theoretical frameworks. The results show that although infants are sensitive to mispronunciations, they still accept these altered forms as labels for target objects. Interestingly, this ability is not modulated by age or vocabulary size, challenging existing theories and suggesting that a mature understanding of native language phonology is present in infants from an early age, possibly before the vocabulary explosion. Further 25 examining our findings, we shed light on the impact of data analysis choices that may lead 26 to different conclusions regarding the development of infants' mispronunciation sensitivity. 27 Our paper concludes with recommendations for improved practice in testing infants' word 28 and sentence processing on-line. 29

Keywords: language acquisition; mispronunciation sensitivity; word recognition; meta-analysis; lexicon; infancy

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33 Introduction

At the turn of the millenium, infant language acquisition researchers had established 34 that during their first two years of life, infants are sensitive to changes in the phonetic 35 detail of newly segmented words (Jusczyk & Aslin, 1995) and learned minimal pairs (Stager & Werker, 1997). Furthermore, when presented with familiar image pairs, children 37 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 how infants interpret phonological variation in 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. On "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. "vaby"). Although infants looked at the correct, target image in response to both types of trials, correct trials elicited a greater proportion of looks to the correct, target image than mispronounced trials. Swingley and Aslin (2000) concluded that already before the second birthday, children's representations for familiar words are phonologically well specified.

In a mature phono-lexical system, word recognition must balance flexibility to slight variation (e.g., speaker identity, accented speech) while distinguishing between phonological contrasts that differentiate words in a given language (e.g. cat-hat). The study of Swingley and Aslin (2000) as well as subsequent studies examining infants' application of phonological categories during word recognition through the mispronunciation sensitivity paradigm probe this latter distinction. Phonological contrasts relevant for the infant language-learner are determined by their native language. For an infant learning Catalan, the vowel contrast /e/-/E/ signifies a change in meaning, whereas this is not the case for

- an infant learning Spanish. These contrasts are therefore not innate, but must be learned.
- 59 In this meta-analysis, we focus on infants' developing ability to correctly apply the
- 60 phonological distinctions for their native language during word recognition. By aggregating
- 61 all publicly available evidence using meta-analysis, we can examine developmental trends
- making use of data from a much larger and diverse sample of infants than is possible in
- 63 most single studies (see Frank, Braginsky, Yurovsky, and Marchman (2017);
- 64 ManyBabiesConsortium (n.d.); for a notable exception). Before we outline the
- 65 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.
- Research following the seminal study by Swingley and Aslin (2000) has extended mispronunciation sensitivity to infants as young as 8 to 10 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). Those studies find all possible patterns of development (see below), rendering conclusions regarding developmental change in mispronunciation sensitivity difficult.
- Several studies have found evidence for *greater* mispronunciation sensitivity as children develop. More precisely, the difference in target looking for correct and 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 showed a less robust sensitivity. An increase in sensitivity to mispronunciations has also been found from 20 to 24 months (Feest & Fikkert, 2015) and 15 to 18 months (Altvater-Mackensen, Feest, & Fikkert, 2014) in Dutch infants, as well as German infants from 22 to 25 months (Altvater-Mackensen, 2010).

Other studies have found no difference in mispronunciation sensitivity at different
ages. For example, 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 looks elicited by the two conditions 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).

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 mispronounced trials, although they were sensitive to larger
mispronunciations. In other words, for 1-feature mispronunciations at least, sensitivity
decreased from 18 to 24 months.

Given the diverse evidence for developmental change, or lack thereof, the question
arises as to what could be driving these differences. As infants develop, the rate at which
they learn words increases and their focus shifts to the relevant phonetic dimensions
needed for word recognition. For example, an infant who knows a handful of words with
few phonological neighbors would not need to have fully specified phonological
representations in order to differentiate between these words. As more phonologically
similar words are learned, however, the need for fully detailed phonological representations
increases (Charles-Luce & Luce, 1995). Furthermore, a growing vocabulary also reflects

increased experience or familiarity with words, which may sharpen the detail of their
phonological representation (Barton, Miller, & Macken, 1980). If vocabulary growth leads
to an increase in the phonological specificity of infants' word representation, we should find
a relationship between vocabulary size and mispronunciation sensitivity.

Yet, the majority of studies examining a potential association between 115 mispronunciation sensitivity and vocabulary size have concluded that there is no 116 relationship (Bailey & Plunkett, 2002; Ballem & Plunkett, 2005; Mani, Coleman, & 117 Plunkett, 2008; Mani & Plunkett, 2007; Swingley, 2009; Swingley & Aslin, 2000, 2002; 118 Zesiger et al., 2012). One notable exception comes from Mani and Plunkett (2010). Here, 119 12-month-old infants were divided into low and high vocabulary groups. High vocabulary 120 infants showed greater sensitivity to vowel mispronunciations than low vocabulary infants, 121 although this was not the case for consonant mispronunciations. Taken together, there is 122 very little evidence for a role of vocabulary size in mispronunciation sensitivity. In our 123 current meta-analysis, we include the relationship between mispronunciation sensitivity 124 and vocabulary size to better understand the variation in experimental results. 125

An alternative explanation is the level of task difficulty infants are presented with in 126 mispronunciation sensitivity experiments. Although all mispronunciation sensitivity studies 127 are generally interested in the phonological detail with which infants represent familiar 128 words, many studies pose more nuanced questions, such as examining the impact of 129 number of phonological features changed or the position of the mispronunciation. Some 130 studies may differ in their experimental design, presenting a distractor image that overlaps 131 with the target image in the onset phoneme or a completely novel, unfamiliar distractor 132 image. These experimental manipulations have the potential to create experimental tasks 133 that are more or less difficult for the infant to successfully complete. The PRIMIR Framework [Processing Rich Information from Multidimensional Interactive 135 Representations; Curtin, Byers-Heinlein, and Werker (2011); Curtin and Werker (2007); 136 Werker and Curtin (2005)) describes how infants acquire and organize the incoming speech 137

signal into phonetic and indexical detail. The ability to access and use this detail, however,
is governed by the task or developmental demands (discrimination vs. word learning)
probed in a particular experiment. In a particularly demanding task, such as when the
target and distractor image share the same onset phoneme, infants' ability to access the
phonological detail of familiar words may be restricted.

These manipulations may impact task demands, but they are also theoretically interesting, focus on issues at the intersection of phonological development and lexical processing. For specific questions where we can aggregate multiple studies, we take the opportunity to shine a meta-analytic light on what modulates infants' ability to detect mispronunciations in follow-up exploatory analyses. We outline below first which nuanced questions have been frequently asked to provide a more in-depth overview of the current literature.

The first set of questions concern how infants' sensitivity is modulated by different kinds of mispronunciations. Some experiments examine infants' sensitivity to factors that change the identity of a word on a measurable level (i.e. 1-feature, 2-features, 3-features, etc.), finding graded sensitivity to both consonant (Bernier & White, 2017; Tamasi, 2016; White & Morgan, 2008) and vowel (Mani & Plunkett, 2011) feature changes. This also has consequences for task demands, as the greater the number of features changed, or mispronunciation size, the easier it may be to detect a mispronunciation, whereas more similar mispronunciations may be more difficult to detect.

Models of spoken word processing place more or less importance on the position of a
phoneme in a word. The COHORT model (Marslen-Wilson & Zwitserlood, 1989) describes
lexical access in one direction, with the importance of each phoneme decreasing as its
position comes later in the word. In contrast, the TRACE model (McClelland & Elman,
1986) describes lexical access as constantly updating and reevaluating the incoming speech
input in the search for the correct lexical entry, and therefore can recover from word onset

and to a lesser extent medial mispronunciations. The *position of mispronunciation* in the word may therefore differentially interrupt the infant's word recognition process, with onset mispronunciations resulting in a more demanding task than medial or coda mispronunciations.

In order to study the influence of mispronunciation position, many studies control the phonological overlap between target and distractor labels. For example, when examining sensitivity to a mispronunciation of the target word "dog", the vowel mispronunciation "dag" would be paired with a distractor image that shares onset overlap, such as "duck". This ensures that infants can not use the onset of the word to differentiate between the target and distractor images (Fernald, Swingley, & Pinto, 2001). Instead, infants must pay attention to the mispronounced phoneme in order to successfully detect the change.

Consonantal changes may be more disruptive to lexical processing than vowel changes 175 (Nazzi & Cutler, 2018), which has been extended to infancy (Nazzi, Poltrock, & Von 176 Holzen, 2016). In mispronunciation sensitivity, this would translate to consonant 177 mispronunciations impairing word recognition to a greater degree than vowel 178 mispronunciations. Yet, the handful of studies directly comparing sensitivity to consonant 179 and vowel mispronunciations mostly find symmetry as opposed to an asymmetry between 180 consonants and vowels. English-learning 12-, 15-, 18-, and 24-month-olds (Mani & 181 Plunkett, 2007, 2010) and Danish-learning 20-month-olds (Højen et al., n.d.) demonstrate 182 similar sensitivity to consonant and vowel mispronunciations. One study did find weak 183 evidence for greater sensitivity to consonant compared to vowel mispronunciations 184 (Swingley, 2016). The English-learning infants tested by Swingley were older than previous 185 studies (mean age 28 months). In word learning, the C-bias has been found to develop later in English- than French-learning infants (Floccia, Nazzi, Luche, Poltrock, & Goslin, 2014; Nazzi, Floccia, Moquet, & Butler, 2009). In the current meta-analysis, we attempt to 188 synthesize studies examining sensitivity to the type of mispronunciation, whether 189 consonant or vowel, across different ages to determine whether infants generally exhibit 190

more sensitivity to consonant compared to vowel mispronunciations in familiar word recognition as predicted by a learned account of C-bias emergence (Floccia et al., 2014; Keidel, Jenison, Kluender, & Seidenberg, 2007; Nazzi et al., 2016). We further examine the impact of language family on mispronunciation sensitivity to consonants and vowels, as C-bias emergence has been found to have a different developmental trajectory for Romance (French, Italian) compared to Germanic (British English, Danish) languages (Nazzi et al., 2016).

A second question is whether the non-linguistic context modulates infants' responses 198 to mispronunciations: Most research on the topic presents infants with two known words, 199 thus ruling out the unlabeled competitor, or distractor, as possible target. In contrast, 200 other studies present infants with pairs of familiar (labeled target) and unfamiliar 201 (unlabeled distractor) objects (Mani & Plunkett, 2011; Skoruppa, Mani, Plunkett, Cabrol, 202 & Peperkamp, 2013; Swingley, 2016; White & Morgan, 2008). By using an unfamiliar 203 object as a distractor, the infant is presented with a viable option onto which the 204 mispronounced label can be applied (Halberda, 2003; Markman, Wasow, & Hansen, 2003). 205 In a learning context, 24- and 30-month-olds associate a novel label with an unfamiliar 206 object, but 18-month-olds do not, providing evidence that this ability, known as mutual exclusivity, is developing from 18 to 30 months (Bion, Borovsky, & Fernald, 2013). We may find that if mispronunciation sensitivity changes as children develop, that this change is modulated by distractor familiarity: whether the distractor used is familiar or unfamiliar. 210 This is a particularly fruitful question to investigate within the context of a meta-analysis, 211 as mispronunciation sensitivity in the presence of a familiar compared to unfamiliar 212 distractor has not been directly compared. 213

Finally, mispronunciation sensitivity in infants has been examined in many different languages, such as English, Spanish, French, Dutch, German, Catalan, Danish, and Mandarin Chinese (see Table 1). Infants learning different languages have different ages of acquisition for words in their early lexicon, leaving direct comparisons between languages

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within the same study difficult and as a result rare. Indeed, the majority of studies focus 218 on infants learning English as a native language and a sufficient sample of other languages 219 is therefore lacking. Although we do not explicitly compare overall mispronunciation 220 sensitivity by language (although see previous paragraph for rationale to test by language 221 family), we assess evidence of mispronunciation sensitivity from many different languages 222 using a meta-analytic approach. 223

In sum, the studies we have reviewed begin to paint a picture of the development of infants' use of phonological detail in familiar word recognition. Each study contributes one separate brushstroke and it is only by examining all of them together that we can achieve a better understanding of the big picture of early phono-lexical development. Meta-analyses can provide unique insights by estimating the population effect, both of infants' responses 228 to correct and mispronounced labels, and of their mispronunciations sensitivity. Because 229 we aggregate data over various age groups, this meta-analysis can also investigate the role 230 of maturation by assessing the impact of age and vocabulary size. We also explore the influence of different linguistic (mispronunciation size and position, target-distractor 232 overlap, and type of mispronunciation) and non-linguistic (distractor familiarity) demands 233 on the study of mispronunciation sensitivity. Finally, we explore potential data analysis 234 choices that may influence different conclusions about mispronunciation sensitivity 235 development as well as offer recommendations for experiment planning, for example by providing an effect size estimate for a priori power analyses (Bergmann et al., 2018).

Methods 238

The present meta-analysis was conducted with maximal transparency and 239 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 242 and the interactive platform MetaLab (https://metalab.stanford.edu; Bergmann et al., 243

<sup>244</sup> 2018). Since the present paper was written with embedded analysis scripts in R (R Core

Team, 2018) using the papaja package (Aust & Barth, 2018) in R Markdown (Allaire et

al., 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.

## $_{251}$ (Insert Figure 1 about here)

## 252 Study Selection

We first generated a list of potentially relevant items to be included in our 253 meta-analysis by creating an expert list. This process yielded 110 items. We then used the 254 google scholar search engine to search for papers citing the original Swingley and Aslin 255 (2000) publication. This search was conducted on 22 September, 2017 and yielded 288 256 results. We removed 99 duplicate items and screened the remaining 299 items for their title 257 and abstract to determine whether each met the following inclusion criteria: (1) original 258 data was reported; (2) the experiment examined familiar word recognition and 259 mispronunciations; (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 movement experiment; (5) the stimuli were auditory speech. The final sample (n = 32) consisted of 27 journal articles, 1 proceedings paper, 2 263 theses, and 2 unpublished reports. We will refer to these items collectively as papers. Table 264 1 provides an overview of all papers included in the present meta-analysis.

## (Insert Table 1 about here)

### Data Entry

The 32 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 and modulating factors, we focus on the following characteristics:

- 1 Condition: Were words mispronounced or not;
- 2 Mean age reported per group of infants, in days;
- <sup>276</sup> 3 Vocabulary size, measured by a standardized questionnaire or list;
- <sup>277</sup> 4 Size of mispronunciation, measured in features changed;
- 5 Phonological overlap between target and distractor: onset, onset/medial, rhyme, none, novel word;
- 280 6 Position of mispronunciation: onset, medial, offset, or mixed;
- 7 Type of mispronunciation: consonant, vowel, or both. 8 Distractor familiarity:
  familiar or unfamiliar;

A detailed explanation for moderating factors 3-8 can be found in their respective sections in the Results. 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,

<sup>&</sup>lt;sup>1</sup> Two papers tested bilingual infants (Ramon-Casas & Bosch, 2010; Ramon-Casas, Swingley, Sebastián-Gallés, & Bosch, 2009), yielding 2 and 4 experimental conditions. Due to this small number, we do not investigate the role of multilingualism, but do note that removing these papers from the meta-analysis did not alter the pattern of results.

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 251 records in our data.

Effect sizes are reported for infants' looks to target pictures after hearing a correctly

# Data analysis

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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 300 d (Cohen, 1988). To correct for the small sample sizes common in infant research, however, 301 we used Hedges' q instead of Cohen's d (Hedges, 1981; Morris & DeShon, 2002). 302 We calculated Hedges' q using the raw means and standard deviations reported in the 303 paper (n = 177 records from 25 papers) or reported t-values (n = 74 records from 9 304 papers). Two papers reported raw means and standard deviations for some experimental 305 conditions and just t-values for the remaining experimental conditions (Altvater-Mackensen 306 et al., 2014; Swingley, 2016). Raw means and standard deviations were extracted from 307 figures for 3 papers. In a within-participant design, when two means are compared 308 (i.e. looking during pre- and post-naming) it is necessary to obtain correlations between the two measurements at the participant level to calculate effect sizes and effect size variance. 310 Upon request we were provided with correlation values for one paper (Altvater-Mackensen, 2010); we were able to compute correlations using means, standard deviations, and t-values 312 for 5 papers (following Csibra, Hernik, Mascaro, Tatone, & Lengyel, 2016; see also 313 Rabagliati, Ferguson, & Lew-Williams, 2018). Correlations were imputed for the remaining

papers (see Black & Bergmann, 2017 for the same procedure). For two papers, we could 315 not derive any effect size (Ballem & Plunkett, 2005; Renner, 2017), and for a third paper, 316 we do not have sufficient information in one record to compute effect sizes (Skoruppa et al.. 317 2013). We compute a total of 106 effect sizes for correct pronunciations and 150 for 318 mispronunciations. Following standard meta-analytic practice, we remove outliers, 319 i.e. effect sizes more than 3 standard deviations from the respective mean effect size. This 320 leads to the exclusion of 2 records for correct pronunciations and 3 records for 321 mispronunciations. 322

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.

## 5 Publication Bias

In the psychological sciences, there is a documented reluctance to publish null results. 346 As a result, significant results tend to be over-reported and thus might be over-represented in our meta-analyses (see Ferguson & Heene, 2012). To examine whether this is also the case in the mispronunciation sensitivity literature, which would bias the data analyzed in 340 this meta-analysis, we conducted two tests. We first examined whether effect sizes are 350 distributed as expected based on sampling error using the rank correlation test of funnel 351 plot asymmetry with the R (R Core Team, 2018) package metafor (Viechtbauer, 2010). 352 Effect sizes with low variance were expected to fall closer to the estimated mean, while 353 effect sizes with high variance should show an increased, evenly-distributed spread around 354 the estimated mean. Publication bias would lead to an uneven spread. 355

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.

### $_{368}$ Meta-analysis

The models reported here are multilevel random-effects models of variance-weighted 369 effect sizes, which we computed with the R (R Core Team, 2018) package metafor 370 (Viechtbauer, 2010). To investigate how development impacts mispronunciation sensitivity, 371 our core theoretical question, we first introduced age (centered; continuous and measured in days but transformed into months for ease of interpreting estimates by dividing by 373 30.44) as a moderator to our main model. Second, we analyzed the correlation between reported vocabulary size and mispronunciation sensitivity using the R (R Core Team, 2018) package meta (Schwarzer, 2007). For a subsequent exploratory investigation of 376 experimental characteristics, we introduced each as a moderator: size of mispronunciation, 377 position of mispronunciation, phonological overlap between target and distractor labels, 378 type of mispronunciation, and distractor familiarity (more detail below). 379

Results

### 81 Publication Bias

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 2), indicate bias in the literature. This is particularly evident for correct pronunciations, where larger effect sizes have greater variance (bottom right corner) and the more precise effect sizes (i.e. smaller variance) tend to be smaller 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 question. 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 sources of heterogeneity, which our subsequent moderator analyses will begin to
address. Nonetheless, we will remain cautious in our interpretation of our findings and
hope that an open dataset which can be expanded by the community will attract
previously unpublished null results so we can better understand infants' developing
mispronunciation sensitivity.

# $_{01}$ (Insert Figure 2 about here)

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

Taken together, the results suggest a tendency in the literature towards publication
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
literature contains evidential value, reflecting a "real" effect. We therefore continue our

414 meta-analysis.

# 415 Meta-analysis

Object Identification for Correct and Mispronounced Words. 416 calculated the meta-analytic effect for infants' ability to identify objects when hearing 417 correctly pronounced labels. The variance-weighted meta-analytic effect size Hedges' q was 418 0.916 (SE = 0.122) which was significantly different from zero (CI [0.676, 1.156], p < .001). 419 This is a small to medium effect size (according to the criteria set by Mills-Smith, 420 Spangler, Panneton, & Fritz, 2015). That the effect size is significantly above zero suggests 421 that when presented with the correctly pronounced label, infants tended to fixate on the 422 corresponding object. Although the publication bias present in our analysis of funnel plot 423 asymmetry suggests that the effect size Hedges' q may be overestimated for object 424 identification in response to correctly pronounced words, the p-curve results and a CI lower bound of 0.68, which is substantially above zero, together suggest that this result is 426 somewhat robust. In other words, we are confident that the true population mean lies above zero for object recognition of correctly pronounced words.

We then calculated the meta-analytic effect for object identification in response to 429 mispronounced words. In this case, the variance-weighted meta-analytic effect size Hedges' 430 q was 0.249 (SE = 0.06) which was also significantly different from zero (CI [0.132, 0.366], 431 p < .001). This is considered a small effect size (Mills-Smith et al., 2015), but significantly 432 above zero, which suggests that even when presented with a mispronounced label, infants 433 fixated the correct object. In other words, infants are able to resolve mispronunciations, a key skill in language processing We again note the publication bias (which was smaller in this condition), and the possibility that the effect size Hedges' q may be overestimated. 436 But, as the p-curve indicated evidential value, we are confident in the overall pattern, 437 namely that infants fixate the target even after hearing a mispronounced label. 438

Mispronunciation Sensitivity Meta-Analytic Effect. The above two analyses 439 considered the data from mispronounced and correctly pronounced words separately. To 440 evaluate mispronunciation sensitivity, we compared the effect size Hedges' q for correct 441 pronunciations with mispronunciations directly. To this end, we combined the two datasets. 442 When condition was included (correct, mispronounced), the moderator test was significant 443 (QM(1) = 103.408, p < .001). The estimate for mispronunciation sensitivity was 0.608 (SE = 0.06), and infants' looking behavior across conditions was significantly different (CI 445 [0.49, 0.725], p < .001). This confirms that although infants fixate the correct object for both correct pronunciations and mispronunciations, the observed fixations to target (as 447 measured by the effect sizes) were significantly greater for correct pronunciations. In other 448 words, we observe a significant difference between the two conditions and can now quantify the 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. 453

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.

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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 466 words were either pronounced correctly or not. Age did not significantly modulate object 467 identification in response to correctly pronounced (QM(1) = 0.558, p = 0.455) or 468 mispronounced words (QM(1) = 1.64, p = 0.2). The lack of a significant modulation 469 together with the small estimates for age (correct:  $\beta = 0.014$ , SE = 0.019, 95% CI[-0.022, 470 [0.05], p = 0.455; mispronunciation:  $\beta = 0.015$ , SE = 0.011, 95% CI[-0.008, 0.037], p = 0.2) 471 indicates that there might be no relationship between age and target looks in response to a 472 correctly pronounced or mispronounced label. We note that the estimates in both cases are 473 positive, however, which is in line with the general assumption that infants' language 474 processing overall improves as they mature (Fernald et al., 1998). We plot both object 475 recognition and mispronunciation sensitivity as a function of age in Figure 3. 476 We then examined the interaction between age and mispronunciation sensitivity 477 (correct vs. mispronounced words) in our whole dataset. The moderator test was 478 significant (QM(3) = 106.158, p < .001). The interaction between age and 479 mispronunciation sensitivity, however, was not significant ( $\beta = 0.012$ , SE = 0.013, 95\% 480 CI[-0.014, 0.039], p = 0.349); the moderator test was mainly driven by the difference 481 between conditions. The small estimate, as well as inspection of Figure 3, suggests that as 482 infants age, their mispronunciation sensitivity neither increases or decreases. 483

## (Insert Figure 3 about here)

Vocabulary Size: Correlation Between Mispronunciation Sensitivity and
Vocabulary. Of the 32 papers included in the meta-analysis, 13 analyzed the
relationship between vocabulary scores and object recognition for correct pronunciations
and mispronunciations (comprehension = 11 papers and 39 records; production = 3 papers
and 20 records). There is reason to believe that production data are different from
comprehension data. Children comprehend more words than they can produce, leading to
different estimates for comprehension and production. Production data is easier to

estimate for parents in the typical questionnaire-based assessment and may therefore be 492 more reliable (Tomasello & Mervis, 1994). As a result, we planned to analyze these two 493 types of vocabulary measurement separately. However, because only 3 papers reported 494 correlations with productive vocabulary scores, only limited conclusions can be drawn. We 495 also note that because individual effect sizes in our analysis were related to object 496 recognition and not mispronunciation sensitivity, we were only able to calculate the 497 relationship between vocabulary scores and the former. In our vocabulary analysis, we 498 therefore focus exclusively on the relationship between comprehension and object 490 recognition for correct pronunciations and mispronunciations. 500

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 0.05 was small and did not differ significantly from zero (CI [-0.01; 0.12] p = 0.119). The small correlation suggests either a very small positive or no relationship between vocabulary and object recognition for mispronunciations. We again emphasize that we cannot draw a 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 included in this meta-analysis. This figure illustrates two things: the increasing number of

mispronunciation sensitivity studies and the decreasing number of mispronunciation studies
measuring vocabulary. The lack of evidence for a relationship between mispronunciation
sensitivity and vocabulary size in some early studies may have contributed to increasingly
fewer researchers including vocabulary measurements in their mispronunciation sensitivity
experimental design. This may explain our underpowered analysis of the relationship
between object recognition for correct pronunciations and mispronunciations and
vocabulary size.

## (Insert Figure 4 about here)

Interim discussion: Development of infants' mispronunciation sensitivity. 526 The main goal of this paper was to assess mispronunciation sensitivity and its maturation 527 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, 529 there was a constant and stable effect of mispronunciation sensitivity across all ages. In the 530 literature, evidence for all possible developmental trajectories has been found, including 531 mispronunciation sensitivity that increases, decreases, or does not change with age or 532 vocabulary size. The present results do lend some support for the proposal that 533 mispronunciation sensitivity stays constant as infants develop. Furthermore, although we 534 found a relationship between vocabulary size (comprehension) and target looking for 535 correct pronunciations, we found no relationship between vocabulary and target looking for 536 mispronunciations. This may be due to too few studies including reports of vocabulary size 537 and more investigation is needed to draw a firm conclusion. 538

The studies examined in this meta-analysis examined mispronunciation sensitivity,
but many also included more specific questions aimed at uncovering more detailed
phonological processes at play during word recognition. Not only are these questions
theoretically interesting, they also have the potential to change the difficulty of a
msipronunciation sensitivity experiment. It is possible that the lack of developmental

change in mispronunciation sensitivity found by our meta-analysis does not capture a true lack of change, but is instead influenced by differences in the types of tasks given to infants 545 of different ages. If infants' word recognition skills are generally thought to improve with 546 age and vocabulary size, research questions that tap more complex processes may be more 547 likely to be investigated in older infants. In the following section, we investigate the role 548 that different moderators play in mispronunciation sensitivity. To investigate the 540 possibility of systematic differences in the tasks across ages, we additionally include an 550 exploratory analysis of whether different moderators and experimental design features were 551 included at different ages.

# 553 Moderator Analyses

In this section, we consider each moderator individually and investigate its influence 554 on mispronunciation sensitivity. For most moderators (except mispronunciation size), we 555 combine the correct and mispronounced datasets and include the moderator of condition, 556 to study mispronunciation sensitivity as opposed to object recognition. To better 557 understand the impact of these moderators on developmental change, we include age as 558 subsequent moderator as well as an exploratory analysis of the age of infants tested with 559 each type of moderator. The latter analysis is included to explore whether the lack of 560 developmental change in mispronunciation sensitivity in the overall dataset is due to more 561 complex moderator tasks being given to older infants, which may lower the overall effect size of mispronunciation sensitivity at older ages and dampen any evidence of change. Finally, we analyze the relationship between infant age and the moderator condition they were tested in using Fisher's exact test, which is more appropriate for small sample sizes (Fisher, 1922). For each moderator, we evaluate the independence of infants' age group 566 (divided into quartiles unless otherwise specified) and assignment to each type of condition 567 in a particular moderator.

**Size of mispronunciation.** To assess whether the size of the mispornunciation 569 tested, as measured by the number of features changed, modulates mispronunciation 570 sensitivity, we calculated the meta-analytic effect for object identification in response to 571 words that were pronounced correctly and mispronounced using 1-, 2-, and 3-feature 572 changes. We did not include data for which the number of features changed in a 573 mispronunciation was not specified or the number of features changed was not consistent 574 (e.g., one mispronunciation included a 2-feature change whereas another only a 1-feature 575 change). This analysis was therefore based on a subset of the overall dataset, with 90 576 experimental conditions for correct pronunciations, 99 for 1-feature mispronunciations, 16 577 for 2-feature mispronunciations, and 6 for 3-feature mispronunciations. Each feature 578 change (from 0 to 3; 0 representing correct pronunciations) was considered to have an equal 579 impact on mispronunciation sensitivity, following the argument of graded sensitivity (Mani & Plunkett, 2011; White & Morgan, 2008), and this modertor was coded as a continuous variable.

To understand the relationship between mispronunciation size and mispronunciation 583 sensitivity, we evaluated the effect size Hedges' q with number of features changed as a 584 moderator. The moderator test was significant, QM(1) = 61.081, p < .001. Hedges' g for number of features changed was -0.406 (SE = 0.052), which indicated that as the number of features changed increased, the effect size Hedges' q significantly decreased (CI [-0.507, 587 -0.304], p < .001). We plot this relationship in Figure 5. This confirms previous findings of 588 a graded sensitivity to the number of features changed for both consonant (Bernier & 589 White, 2017; Tamasi, 2016; White & Morgan, 2008) and vowel (Mani & Plunkett, 2011) 590 mispronunciations as well as the importance of controlling for the degree of phonological 591 mismatch in experimental design. In other words, the infants' ability to detect a 592 mispronunciation depends on the size of the mispronunciation. 593

To better understand how this moderator impacted our estimate of developmental change in mispronunciation sensitivity, we added age as a moderator. The moderator test

was significant, QM(3) = 143.617, p < .001, but the interaction between age and number of 596 features changed was not significant,  $\beta = 0.009$ , SE = 0.006, 95% CI[-0.002, 0.02], p =597 0.099. The small effect size for the interaction between age and number of features changed 598 suggests that the impact of number of features changed on mispronunciation sensitivity 599 does not substantially change with infant age. Alternatively, we might not have enough 600 power to detect a small but consistent effect because only a handful of studies have 601 explicitly examined the effect of the number of features changed on mispronunciation 602 sensitivity and only these studies include 3-feature changes (Bernier & White, 2017; Mani & Plunkett, 2011; Tamasi, 2016; White & Morgan, 2008). 604

Finally, we examined whether infants are disproportionately tested in conditions with smaller or larger mispronunciation sizes based on their age. The results of Fisher's exact test were not significant, p = 0.703. This lack of a relationship suggests that older and younger infants are not being tested in experimental conditions that differentially manipulate the number of features changed.

### (Insert Figure 5 about here)

**Position of mispronunciation.** To assess whether the position of the 611 mispronunciation has an impact on mispronunciation sensitivity, we calculated the 612 meta-analytic effect for object identification in response to mispronunciations on the onset, 613 medial, and coda phonemes. We did not include data for which the mispronunciation 614 varied in regard to position (n = 40) or was not reported (n = 10). The analysis was 615 therefore based on a subset of the overall dataset, with 143 experimental conditions comparing a mispronunciation on the onset phoneme, 48 experimental conditions comparing a mispronunciation on the medial phoneme, and 10 experimental conditions 618 comparing a mispronunciation on the coda phoneme. We coded the onset, medial, and 619 coda positions as continuous variables, to evaluate the importance of each subsequent 620 position (Marslen-Wilson & Zwitserlood, 1989). 621

To understand the relationship between mispronunciation position and 622 mispronunciation sensitivity, we evaluated the effect size Hedges' q with mispronunciation 623 position and condition as moderators. The moderator test was significant, QM(3) =624 172.345, p < .001. For the interaction between condition and mispronunciation position, 625 the estimate was small but significant ( $\beta = -0.126$ , SE = 0.064, 95% CI[-0.252, 0], p =626 0.049. As can be seen in Figure 6a, mispronunciation sensitivity decreased linearly as the 627 position of the mispronunciation moved later in the word, with sensitivity greatest for 628 onset mispronunciations and smallest for coda mispronunciations. 629

To better understand how this moderator impacted our estimate of developmental 630 change in mispronunciation sensitivity, we added age as a moderator. The moderator test 631 was significant, QM(7) = 175.856, p < .001. The estimate for the three-way interaction 632 between age, condition, and mispronunciation position was not significant ( $\beta = 0.022$ , SE 633 = 0.018, 95% CI[-0.013, 0.057], p = 0.223. As can be seen in Figure 6b, mispronunciation 634 sensitivity but stays relatively stable for onset and medial mispronunciaitons. For 635 mispronunciations on the coda position it appears that mispronunciation sensitivity 636 increases with age, but this is likely underpowered and therefore not detectable by our 637 meta-analysis.

Finally, we examined whether infants are disproportionately tested in conditions
different mispronunciation positions based on their age. Due to the small sample size of
coda mispronunciations, we only included 3 age groups in Fisher's exact test. The results
were significant, p = 0.02. Older infants were more likely to be tested on onset
mispronunciations, while younger infants were more likely to be tested on medial
mispronunciations. An onset mispronunciation may be more disruptive to lexical access
than mispronunciations in subsequent positions (Marslen-Wilson & Zwitserlood, 1989), and
therefore easier to detect. For this reason, it is rather unsuprising that onset
mispronunciations show the greatest estimate of mispronunciation sensitivity. However, it
also means that younger infants, who were more likely to be tested on medial

mispronunciations, had a comparably harder task than older infants, who were more likely
to be tested on onset mispronunciations. It is unlikely that this influenced our
developmental trajectory estimate, as the consequence would have been mispronunciation
sensitivity that increases with age.

## 3 (Insert Figure 7 about here)

Phonological overlap between target and distractor. To assess whether phonological overlap between the target and distractor image labels has an impact on the 655 size of mispronunciation sensitivity, we examined the meta-analytic effect for object 656 identification in response to mispronunciations and mispronunciation sensitivity when the 657 target-distractor pairs either had no overlap or shared the same onset phoneme. We did 658 not include data for which the overlap included both the onset and medial phonemes (n =659 4), coda phonemes (n = 3), or for targets paired with an unfamiliar distractor image 60. 660 The analysis was therefore based on a subset of the overall dataset, with 104 experimental 661 conditions containing onset phoneme overlap between the target and distractor and 80 662 containing no overlap between target and distractor. 663

To understand the relationship between phonological overlap between target and distractor and mispronunciation sensitivity, we evaluated the effect size Hedges' g with distractor overlap and condition as moderators. The moderator test was significant, QM(3) = 59.216, p < .001. The estimate for the interaction between condition and distractor overlap was small, but significant ( $\beta = 0.275$ , SE = 0.157, 95% CI[-0.033, 0.584], p = 0.08, suggesting that mispronunciation sensitivity was greater when target-distractor pairs shared the same onset phoneme compared to when they shared no phonological overlap. This relationship be seen in Figure 7a.

To better understand how this moderator impacted our estimate of developmental change in mispronunciation sensitivity, we added age as a moderator. The moderator test was significant, QM(7) = 67.82, p < .001 and the estimate for the three-way interaction between age, condition, and distractor overlap was significant, but relatively small ( $\beta = 0.091$ , SE = 0.038, 95% CI[0.017, 0.166], p = 0.016. As can be seen in Figure 7b, mispronunciation sensitivity increases with age for target-distractor pairs containing onset overlap, but decreases with age for target-distractor pairs containing no overlap.

Finally, we examined whether infants are disproportionately tested in experiments 679 with or without phonological overlap between the target and distractor labels based on their age. The results of Fisher's exact test were significant, p < .001. Older infants were more likely to be tested in experimental conditions where target and distractor images overlapped on their onset phoneme, while younger infants were more likely to be tested with target and distractor images that did not control for overlap. A distractor image that 684 overlaps in the onset phoneme with the target image is considered a more challenging task 685 to the infant, as infants must pay attention to the mispronounced phoneme and can not 686 use the differing onsets between target and distractor images to differentiate (Fernald et 687 al., 2001). It therefore appears that older infants were given a more challenging task than 688 younger infants. This may explain why infants in the onset overlap condition, a harder 680 task, have a greater effect size estimate for mispronunciation sensitivity than those in the 690 no overlap condition, which is a comparably easier task. We return to this issue in the 691 General Discussion. 692

## (Insert Figure 7 about here)

Type of mispronunciation (consonant or vowel). To assess whether the type
of mispronunciation impacts sensitivity to mispronunciations, we calculated the
meta-analytic effect for object identification in response to the type of mispronunciation.
Although most theoretical discussion of mispronunciation type has focused on consonants
and vowels, our dataset also included tone mispronunciations. In our analysis, we were
interested in the difference between consonants and vowels, but also include an exploratory

analysis of responses to tones, consonants, and vowels. Furthermore, sensitivity to 700 consonant and vowel mispronunciations is hypothesized to differ depending on whether the 701 infant is learning a Germanic or Romance language. We therefore conducted two sets of 702 analyses, one analyzing consonants and vowels alone, a second including language family as 703 a moderator, and a third comparing responses to tones with that of consonants and vowels, 704 separately. For the latter analysis, tones were coded as the reference condition. We did not 705 include data for which mispronunciation type varied within experiment and was not 706 reported separately (n = 21 and 2). The analysis was therefore based on a subset of the 707 overall dataset, with 145 experimental conditions comparing a consonant mispronunciation, 708 71 experimental conditions comparing a vowel mispronunciation, and 12 experimental 709 conditions comparing a tone mispronunciation. Below, we first report the set of analyses 710 comparing consonants with vowels and between language families before moving on to the set of exploratory analyses comparing tones with that of consonants and vowels.

To understand the relationship between mispronunciation type (consonant or vowel) and mispronunciation sensitivity, we evaluated the effect size Hedges' g with mispronunciation type and condition as moderators. The moderator test was significant, QM(7) = 153.795, p < .001, but the interaction between mispronunciation type and condition ( $\beta$  = 0.056, SE = 0.079, 95% CI[-0.099, 0.211], p = 0.479) was not significant. The results suggest that overall, infants' sensitivity to consonant and vowel mispronunciations was similar.

We next examined whether age modulates mispronunciation sensitivity when the mispronunciation is a consonant or a vowel. When age was added as a moderator, the moderator test was significant, QM(7) = 153.795, p < .001 and the estimate for the three-way interaction between age, condition, and mispronunciation type was significant, but relatively small ( $\beta = 0.044$ , SE = 0.018, 95% CI[0.008, 0.08], p = 0.016. As can be seen in Figure 8b, as infants age, mispronunciation sensitivity grows larger for vowel mispronunciations but stays steady for consonant mispronunciations. Noticeably,

mispronunciation sensitivity appears greater for consonant compared to vowel mispronunciations at younger ages, but this difference diminishes as infants age.

Finally, we examined whether infants are disproportionately tested in experiments 729 with a consonant or vowel mispronunciation based on their age. The results of Fisher's 730 exact test were significant, p < .001. Older infants were more likely to be tested on 731 consonant mispronunciations, while younger infants were more likely to be tested on vowel 732 mispronunciations. It is not immediately clear whether the relationship between infant age 733 and type of mispronunciation influences our estimate of how mispronunciation sensitivity 734 changes with development. Whether consonant or vowel mispronunciations are more 735 "difficult" is a matter of theoretical debate, but some evidence suggest that it may be influenced by infants' native language (Nazzi et al., 2016). We next examined whether this was the case.

# 739 (Insert Figure 8 about here)

To examine whether infants' native language impacts sensitivity to consonant and vowel mispronunciations, we classified infants into language families. Infants learning
American English (n = 56), British English (n = 66), Danish (n = 6), Dutch (n = 58), and
German (n = 21) were classified into the Germanic language family (n = 207). Infants
learning Catalan (n = 4), Spanish (n = 4), French (n = 8), Catalan and Spanish
simultaneously (i.e. bilinguals; n = 6), and Swiss French (n = 6) were classified into the
Romance language family (n = 28).

We assessed whether the relationship between mispronunciation type (consonant or vowel) and mispronunciation sensitivity was modulated by language family. We merged the two datasets and included condition (correct pronunciation, mispronunciation) as well as language family as additional moderators. The moderator test was significant, QM(7) = 158.889, p < .001. The interaction between condition and language family was significant

 $(\beta = 0.727, SE = 0.231, 95\% CI[0.274, 1.181], p = 0.002)$ , suggesting that the estimate for 752 mispronunciation sensitivity was greater for infants learning a Romance compared to 753 Germanic language. However, when a model evaluating this specific interaction, without 754 mispronunciation type, was calculated, the estimate was much smaller and not significant. 755 This suggests that the interaction between condition and language family may be 756 over-estimated. The three-way interaction between mispronunciation type, condition, 757 language family was large and also significant,  $\beta = -0.872$ , SE = 0.28, 95% CI[-1.421, 758 -0.323], p = 0.002. As can be seen in Figure @ref(fig:PlotCVEffect\_Lang)a, 759 mispronunciation sensitivity for consonants was similar for Germanic and Romance 760 languages. Mispronunciation sensitivity for vowels, however, was greater for Germanic 761 compared to Romance languages. 762

Finally, we examined the relationship between language family and infant age and 763 mispronunciation sensitivity to consonants and vowels. We merged the two datasets and 764 included condition (correct pronunciation, mispronunciation) as well as language family 765 and age as additional moderators. The moderator test was significant, QM(15) = 185.148, 766 p < .001, and the estimate for the four-way interaction between mispronunciation type, 767 condition, language family, and age was small, but significant,  $\beta = 0.331$ , SE = 0.078, 95\% 768 CI[0.178, 0.484], p < .001. As can also be seen in Figure @ref(fig:PlotCVEffect\_Lang)b, 769 for infants learning Germanic languages, sensitivity to consonant and vowel 770 mispronunciations did not change with age. In contrast, infants learning Romance 771 languages show a decrease in sensitivity to consonant mispronunciations, but an increase in 772 sensitivity to vowel mispronunciations with age. 773

We were unable to use Fisher's exact test to evaluate whether infants of different ages were more or less likely to be tested on consonant or vowel mispronunciations depending on their native language. This was due to the small sample size of infants learning Romance languages (n = 28).

## (Insert Figure 9 about here)

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Although we had no predictions regarding mispronunciation sensitivity to tone 779 mispronunciations, we included an exploratory analysis to examine whether responses to 780 tone mispronunciations were different from that of consonants or vowels. When 781 mispronunciation type (tone, consonant, vowel) and condition (correct, mispronunciation) 782 were included as moderators, the moderator test was significant, QM(5) = 154.876, p < 100783 .001. The interactions between condition and consonant mispronunciations ( $\beta = -0.189$ , 784 SE = 0.206, 95% CI[-0.591, 0.214], p = 0.359) as well as vowel mispronunciations ( $\beta = 0.359$ ) 785 -0.133, SE = 0.211, 95% CI[-0.545, 0.28], p = 0.528), were not significant, suggesting that there was no difference in looks to the target in response to tone mispronunciations compared with consonant or vowel mispronunciations. 788

We further included an exploratory analysis of the relationship between infant age and the impact of tone mispronunciations in comparison to consonant and vowel mispronunciations. We included mispronunciation type, condition (correct pronunciation, mispronunciation) as well as age as additional moderators. The moderator test was significant, QM(5) = 154.876, p < .001, but the interactions between condition, age, and both consonant ( $\beta = 0.017$ , SE = 0.105, 95% CI[-0.188, 0.222], p = 0.871) and vowel ( $\beta = 0.061$ , SE = 0.105, 95% CI[-0.144, 0.267], p = 0.56) mispronunciations were not significant. Infants' sensitivity to tone mispronunciations compared to consonant or vowel mispronunciations did not differ with age.

Distractor familiarity. To assess whether familiarity with the distractor image modulates mispronunciation sensitivity, we calculated the meta-analytic effect for object identification in response to words that were pronounced correctly and mispronounced and were either paired with a familiar or unfamiliar distractor. A familiar distractor was used in 179 experimental conditions and a unfamiliar distractor in 72 experimental conditions.

To understand the relationship between distractor familiarity and mispronunciation

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sensitivity, we evaluated the effect size Hedges' g with distractor familiarity and condition as moderators. The moderator test was significant, QM(1) = 61.081, p < .001, but the effect of distractor familiarity ( $\beta$  = -0.12, SE = 0.144, 95% CI[-0.403, 0.162], p = 0.403) as well as the interaction between distractor familiarity and condition ( $\beta$  = 0.067, SE = 0.137, 95% CI[-0.203, 0.336], p = 0.628) were not significant. The results suggest that overall, infants' familiarity with the distractor object (familiar or unfamiliar) did not impact their mispronunciation sensitivity.

We next examined whether age modulates object recognition or mispronunciation 811 sensitivity when the distractor image is familiar or unfamiliar. Based on previous results, 812 we expected older infants to have greater mispronunciation sensitivity than younger infants 813 when the distractor was unfamiliar compared to familiar. To evaluate this prediction, we 814 added age as a moderator. The moderator test was significant QM(7) = 107.683, p < .001. 815 The estimate for the three-way-interaction between condition, distractor familiarity, and 816 age was small and not significant ( $\beta = -0.021$ , SE = 0.035, 95% CI[-0.09, 0.048], p =817 0.547. These results suggest that regardless of age, mispronunciation sensitivity was similar 818 whether the distractor image was familiar or unfamiliar.

Finally, we examined whether infants are disproportionately tested in experiments with familiar or unfamiliar distractors based on their age. The results of Fisher's exact test were not significant, p = 0.072. This lack of a relationship suggests that older and younger infants are not being tested in experimental conditions that differentially employ distractor images that are familiar or unfamiliar.

Interim discussion: Moderator analyses. Next to the main goal of this paper,
which was to evaluate the development of infants' sensitivity to mispronunciations, we also
investigated the more nuanced questions often posed in studies investigating infants'
mispronunciation sensitivity. We identified five additional manipulations often present in
mispronunciation sensitivity studies and investigated the how those manipulations
modulated mispronunciation sensitivity and whether this changed with infant age.

Furthermore, considering the lack of developmental change found in our main analysis, we
evaluted whether these additional manipulations were disproportionatly conducted with
children of different ages, to assess whether older infants recieve more difficult tasks than
younger infants.

To briefly summarize, mispronunciation sensitivity was modulated overall by the size 835 of the mispronunciation tested, whether target-distractor pairs shared phonological overlap, 836 and the position of the mispronunciation. Neither distractor familiarity (familiar, 837 unfamiliar) or type of mispronunciation (consonant, vowel, tone) were found to impact 838 mispronunciation sensitivity. The developmental trajectory of mispronunciation sensitivity 839 was influenced by whether target-distractor pairs shared phonological overlap and type of 840 mispronunciation, but mispronunciation size, mispronunciation position, and distractor 841 familiarity were found to have no influence. Finally, in some cases there was evidence that 842 older and younger infants were given experimental manipulations that may have rendered 843 the experimental task more or less difficult. Specifically, older children were more likely to 844 be given target-distractor pairs that overlapped on their onset phoneme, a situation in 845 which it is more difficult to detect a mispronunciation. Yet, this was not always the case; in 846 a different instance, younger infants were given a more difficult task, mispronunciations on the medial position. We return to these findings in the General Discussion. 848

We next considered whether an effect of maturation might have been masked by 849 other factors we have not yet captured in our analyses. A strong candidate that emerged 850 during the construction of the present dataset and careful reading of the original papers 851 was the analysis approach. We observed, as mentioned in the Methods section, large 852 variation in the dependent variable reported, and additionally noted that the size of the 853 chosen post-naming analysis window varied substantially across papers. Researchers might adapt their analysis strategy to infants' age or they might be influenced by having observed 855 the data. For example, consider the possibility that there is a true increase in 856 mispronunciation sensitivity over development. In this scenario, younger infants should 857

show no or only little sensitivity to mispronunciations while older infants would show a large sensitivity to mispronunciations. This lack of or small mispronunciation sensitivity in 850 younger infants is likely to lead to non-significant results, which would be more difficult to 860 publish (Ferguson & Heene, 2012). In order to have publishable results, adjustments to the 861 analysis approach could be made until a significant, but spurious, effect of 862 mispronunciation sensitivity is found. This would lead to an increase in significant results 863 and alter the observed developmental trajectory of mispronunciation sensitivity. Such a 864 scenario is in line with the publication bias we observe (Simmons, Nelson, & Simonsohn, 2011). We examine whether variation in the approach to data analysis may be have an 866 influence on our conclusions regarding infants' developing mispronunciation sensitivity. 867

We included details related to timing and type of dependent variable in our coding of 868 the dataset because they are consistently reported and might be useful for experiment 869 design in the future by highlighting typical choices and helping establish field standards. In 870 the following section, we include an exploratory analysis to investigate the possibility of 871 systematic differences in the approach to analysis in general and across infant age. The 872 purpose of this analysis was to better understand the influence of choices made in 873 analyzing mispronunciation sensitivity studies as well as the influence these choices may 874 have on our understanding of mispronunciation sensitivity development. 875

## 876 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.

In a typical trial in a mispronunciation sensitivity study, the 885 target-distractor image pairs are first presented in silence, followed by auditory 886 presentation of a carrier phrase or isolated presentation of the target word (correctly 887 pronounced or mispronounced). When designing mispronunciation sensitivity studies, 888 experimenters can choose the length of time each trial is presented. This includes both the 889 length of time before the target object is named (pre-naming phase) as well as after 890 (post-naming phase) and is determined prior to data collection. To examine the size of the 891 time window analyzed in the post-naming phase (post-naming analysis window), we must 892 first consider overall length of time in post-naming (post-naming time window), because it 893 limits the overall time window available to analyze and might thus predict the post-naming 894 analysis window. Across papers, the length of the post-naming time window varied from 895 2000 to 9000 ms, with a median value of 3500 ms. The most popular post-naming time 896 window length was 4000 ms, used in 74 experimental conditions. There was no apparent 897 relation between infant age and post-naming time window length (r = 0.01, 95% CI[-0.11, 0.13, p = 0.882).

Unlike the post-naming time window, the post-naming analysis window can be 900 chosen after the experimental data is collected. Interestingly, half of the experimental 901 conditions were analyzed using the whole post-naming time window of the trial presented 902 to the infant (n = 124), while the other half were analyzed using a shorter portion of the 903 post-naming time window, usually excluding later portions (n = 127). Across papers, the 904 length of the post-naming analysis window varied from 1510 to 4000 ms, with a median value of 2500 ms. The most popular post-naming analysis window length was 2000 ms, used in 97 experimental conditions. There was an inverse relationship between infant age and post-naming analysis window length, such that younger infants' looking times were 908 analyzed using a longer post-naming analysis window, here the relationship was significant 909 (r = -0.23, 95% CI[-0.35, -0.11], p < .001). The choice to use a shorter post-naming 910

analysis window with age is likely related to evidence that speed of processing is slower in younger infants (Fernald et al., 1998). To summarize, we observe variation in time-related analysis decisions related to infants' age.

Another potential source of variation in studies that analyze eye-movements is the 914 amount of time it takes for an eye movement to be initiated in response to a visual 915 stimulus, which we refer to as offset time. Previous studies examining simple stimulus 916 response latencies first determined that infants require at least 233 ms to initiate an 917 eve-movement in response to a stimulus (Canfield & Haith, 1991). In the first infant 918 mispronunciation sensitivity study, Swingley and Aslin (2000) used an offset time of 367 919 ms, which was "an 'educated guess' based on studies . . . showing that target and 920 distractor fixations tend to diverge at around 400 ms." (Swingley & Aslin, 2000, p. 155). 921 Upon inspecting the offset time values used in the papers in our meta-analysis, the 922 majority used a similar offset time value (between 360 and 370 ms) for analysis (n = 151), 923 but offset values ranged from 0 to 500 ms, and were not reported for 36 experimental 924 conditions. We note that Swingley (2009) also included offset values of 1133 ms to analyze 925 responses to coda mispronunciations. There was an inverse relationship between infant age 926 and size of offset, such that younger infants were given longer offsets, although this correlation was not significant (r = -0.10, 95% CI[-0.23, 0.03], p = 0.13). This lack of a relationship is possibly driven by the field's consensus that an offset of about 367 ms is appropriate for analyzing word recognition with PTL measures, including studies that 930 evaluate mispronunciation sensitivity. 931

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

938 mispronunciations.

939

## Post-naming analysis window length.

We first assessed whether size of the post-naming analysis window had an impact on 940 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 944 window and condition was small but significant ( $\beta = -0.262$ , SE = 0.059, 95% CI[-0.377, 945 -0.148, p < .001). This relationship is plotted in Figure 10a. The results suggest that the 946 size of the post-naming analysis window significantly impacted our estimate of 947 mispronunciation sensitivity. Specifically, the difference between target fixations for 948 correctly pronounced and mispronounced items (mispronunciation sensitivity) was 940 significantly greater when the post-naming analysis window was shorter. 950

Considering that we found a significant relationship between the length of the 951 post-naming analysis window and infant age, such that younger ages had a longer window 952 of analysis, we next examined whether the size of the post-naming analysis window 953 modulated the estimated size of mispronunciation sensitivity as infant age changed. We 954 therefore included age as additional moderator of the previous analysis. The moderator 955 test was significant (QM(7) = 247.322, p < .001). The estimate for the 956 three-way-interaction between condition, size of the post-naming analysis window, and age 957 was small, but significant ( $\beta = -0.04$ , SE = 0.014, 95% CI[-0.068, -0.012], p = 0.006). As 958 can be seen in Figure 10b, a smaller post-naming analysis window leads to a greater increase in measured mispronunciation sensitivity with development. For example, when experimental conditions were analyzed with a post-naming analysis window of 2000 ms or less, mispronunciation sensitivity seems to increase with infant age. If the post-naming 962 analysis window is greater than 2000 ms, however, there is no or a negative relation of 963 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 especially important, considering that our key
question is how mispronunciation sensitivity changes with development. These results
suggest that conclusions about the relationship between infant age and mispronunciation
sensitivity may be mediated by the size of the post-naming analysis window.

## 970 (Insert Figure 10 about here)

971

# Offset time after target naming.

We next assessed whether the time between target naming and the start of the 972 analysis, namely offset time, had an impact on the size of the reported mispronunciation 973 sensitivity. When we included both condition and offset time as moderators, the moderator 974 test was significant (QM(3) = 236.958, p < .001), but the estimate for the interaction 975 between offset time and condition was zero ( $\beta = 0$ , SE = 0, 95% CI[-0.001, 0], p = 0.505). 976 Although we found no relationship between offset time and infant age, we also examined 977 whether the size of offset time modulated the measure of mispronunciation sensitivity over infant age. When both offset time and condition were included as moderators, the moderator test was significant (QM(7) = 200.867, p < .001), but the three-way-interaction 980 between condition, offset time, and age was again zero ( $\beta = 0$ , SE = 0, 95% CI[0, 0], p =981 0.605). Taken together, these results suggest that offset time does not modulate measured 982 mispronunciation sensitivity. There is no relationship between offset time and age, and we 983 find no influence of offset time on the estimated size of mispronunciation sensitivity over 984 age. We again point out that there is a substantial field consensus, which might mask any 985 relationship. 986

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 a naming event has not yet occurred, which we refer to as the pre-naming phase. This is followed by a naming event, whether correctly

pronounced or mispronounced, and the subsequent phase we refer to as the post-naming 991 phase. The purpose of the pre-naming phase is to ensure that infants do not have 992 systematic preferences for the target or distractor (greater interest in a cat compared to a 993 cup) which may drive PTL scores in the post-naming phase. As described in the Data 994 Analysis sub-section of the Methods, however, there was considerable variation across 995 papers in whether this pre-naming phase was used as a baseline measurement, or whether a 996 different baseline measurement was used. This resulted in different measured outcomes or 997 dependent variables. Over half of the experimental conditions (n = 129) subtracted the 998 PTL score for a pre-naming phase from the PTL score for a post-naming phase, resulting ggc in a Difference Score. The Difference Score is one value, which is then compared with a 1000 chance value of 0. When positive, this indicates that infants increased their looks to the 1001 target after hearing the naming label (correct or mispronounced) relative to the 1002 pre-naming baseline PTL. In contrast, Pre vs. Post (n = 69 experimental conditions), 1003 directly compare the post- and pre-naming PTL scores with one another using a statistical 1004 test (e.g. t-test, ANOVA). This requires two values, one for the pre-naming phase and one 1005 for the post-naming phase. A greater post compared to pre-naming phase PTL indicates 1006 that infants increased their target looks after hearing the naming label. The remaining 1007 experimental conditions used a Post dependent variable (n = 53 experimental conditions), 1008 which compares the post-naming PTL score with a chance value of 50%. Here, the infants' 1009 pre-naming phase baseline preferences are not considered and instead target fixations are 1010 evaluated based on the likelihood to fixate one of two pictures (50%). As most papers do 1011 not specify whether these calculations are made before or after aggregating across trials, we 1012 make no assumptions about when this step is taken. 1013

The Difference Score and Pre vs. Post can be considered similar to one another, in
that they are calculated on the same type of data and consider pre-naming preferences. It
should be noted, however, that the Difference Score may better counteract participant- and
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, 1018 there is no theory or evidence that explicitly drives choice of dependent variable in analysis 1019 of mispronunciation sensitivity, which may explain the wide variation in dependent variable 1020 reported in the papers included in this meta-analysis. We next explored whether the type 1021 of dependent variable calculated influenced the estimated size of sensitivity to 1022 mispronunciations. Considering that the dependent variable Post differs in its 1023 consideration of pre-naming baseline preferences, substituting these for a chance value, we 1024 directly compared mispronunciation sensitivity between Post as a reference condition and 1025 both Difference Score and Pre vs. Post dependent variables. 1026

We first assessed whether the choice of dependent variable had an impact on the size 1027 of estimated mispronunciation sensitivity. When we included both condition and 1028 dependent variable as moderators, the moderator test was significant (QM(5) = 259.817, p1029 < .001). The estimate for the interaction between Pre vs. Post and condition was 1030 significantly smaller than that of the Post dependent variable ( $\beta = -0.392$ , SE = 0.101, 1031 95% CI[-0.59, -0.194], p < .001), but the difference between the Difference Score and Post 1032 in the interaction with condition was small and not significant ( $\beta = -0.01$ , SE = 0.098, 95% 1033 CI[-0.203, 0.183], p = 0.916). This relationship is plotted in Figure 11a. The results suggest 1034 that the reported dependent variable significantly impacted the size of the estimated 1035 mispronunciation sensitivity effect, such that studies reporting the Post. vs. Pre dependent 1036 variable showed a smaller mispronunciation sensitivity effect than those reporting Post, but 1037 that there was no difference between the Difference Score and Post dependent variables. 1038

We next examined whether the type of dependent variable calculated modulated the estimated change in mispronunciation sensitivity over infant age. When age was included as an additional moderator, the moderator test was significant (QM(11) = 273.585, p < 0.001). The estimate for the interaction between Pre vs. Post, condition, and age was significantly smaller than that of the Post dependent variable ( $\beta = -0.089$ , SE = 0.03, 95% CI[-0.148, -0.03], p = 0.003), but the difference between the Difference Score and Post in

the interaction with condition and age was small and not significant ( $\beta = -0.036$ , SE = 0.027, 95% CI[-0.088, 0.016], p = 0.174). This relationship is plotted in Figure 11b. When the dependent variable reported was Pre vs. Post, mispronunciation sensitivity was found to decrease with infant age, while in comparison, when the dependent variable was Post, mispronunciation sensitivity was found to increase with infant age. There was no difference in the estimated mispronunciation sensitivity change with infant age between the Post and Difference Score dependent variables.

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

## (Insert Figure 11 about here)

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#### General Discussion

In this meta-analysis, we set out to quantify and assess the developmental trajectory 1058 of infants' sensitivity to mispronunciations. Overall, the results of the meta-analysis showed 1059 that infants reliably fixate the target object when hearing both correctly pronounced and 1060 mispronounced labels. Infants not only recognize object labels when they were correctly 1061 pronounced, but are also likely to accept mispronunciations as labels for targets, in the 1062 presence of a distractor image. Nonetheless, there was a considerable difference in target 1063 fixations in response to correctly pronounced and mispronounced labels, suggesting that infants show an overall mispronunciation sensitivity based on the current experimental 1065 literature. In other words, infants show sensitivity to what constitutes unacceptable, 1066 possibly meaning-altering variation in word forms, thereby displaying knowledge of the role 1067 of phonemic changes throughout the ages assessed here (6 to 30 months). At the same time, 1068 infants, like adults, can recover from mispronunciations, a key skill in language processing. 1069

We next evaluated the developmental trajectory of infants' mispronunciation 1070 sensitivity. Based on existing experimental evidence, we envisioned three possible 1071 developmental patterns: increasing, decreasing, and unchanging sensitivity. We observed 1072 no influence of age when it was considered as a moderator of mispronunciation sensitivity. 1073 The results of our meta-analysis reflect a pattern previously reported by a handful of 1074 studies directly comparing infants over a range of ages (Bailey & Plunkett, 2002; Swingley 1075 & Aslin, 2000; Zesiger et al., 2012), which also found no developmental change in 1076 mispronunciation sensitivity. 1077

Typically, vocabulary growth is thought to invoke changes in mispronunciation 1078 sensitivity. The need for phonologically well-specified word representations increases as 1079 children learn more words and must differentiate between them (Charles-Luce & Luce, 1080 1995). Yet, when we examined this relationship, we found that very few studies report 1081 analyses investigating the relationship between mispronunciation sensitivity and 1082 vocabulary size. An analysis of this handful of studies revealed no relationship between 1083 object recognition in response to mispronunciations, but this analysis was likely 1084 underpowered. More experimental work investigating and reporting the relationship 1085 between mispronunciation sensitivity and vocabulary size is needed if this is to be 1086 evaluated. We tried to address this issue by conducting an analysis of the subset of studies 1087 reporting correlations between infants' vocabulary size and their responses to correct and 1088 mispronounced labels. However, this analysis relied on only a few papers. We observed 1089 that an increasing vocabulary size lead to increased object recognition for correctly 1090 pronounced words; this was not the case for mispronunciations. However, it is difficult to 109 draw any strong conclusions regarding the role of an increasing vocabulary size in 1092 mispronunciation sensitivity from this data. 1093

Why did we have so few samples for an analysis on vocabulary size to begin with?

Despite the theoretical implications, fewer than half of the papers included in this

meta-analysis measured vocabulary (n = 13; out of 32 papers total; see also Figure 4).

There are more mispronunciation sensitivity studies published every year, perhaps due to
the increased use of eye-trackers, which reduce the need for offline coding and thus make
data collection much more efficient, but this has not translated to an increasing number of
mispronunciation sensitivity studies also reporting 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 expected to yield significant outcomes.

What do our (tentative) results mean for theories of language development? Evidence 1103 that infants accept a mispronunciation (object identification) while simultaneously holding 1104 correctly pronounced and mispronounced labels as separate (mispronunciation sensitivity) 1105 may indicate an abstract understanding of words' phonological structure being in place early on. It appears that young infants may understand that the phonological form of 1107 mispronunciations and correct pronunciations do not match, but that the mispronunciation 1108 is a better label for the target compared to the distractor image. The lack of age or 1100 vocabulary effects in our meta-analysis suggest that this understanding is present from an 1110 age when the earliest words are learned and is maintained throughout early lexical 1111 development. 1112

### 1113 Moderator Analyses

With perhaps a few exceptions, the main focus of many of the experiments included 1114 in this meta-analysis was not to evaluate whether infants are sensitive to mispronunciations 1115 in general but rather to investigate questions related to phonological and lexical processing 1116 and development. We included a set of moderator analyses to better understand these 1117 issues by themselves, as well as how they may have impacted our main investigation of 1118 infants' development of mispronunciation sensitivity. Additionally, several of these 1119 moderators include manipulations that make mispronunciation detection more or less 1120 difficult for the infant. As a result, the size of the mispronunciation sensitivity effect may 1121 be influenced by the task demands placed on the infant, potentially masking developmental 1122

effects. Considering this, we also evaluated whether the investigation of each of these
manipulations was distributed evenly across infant ages, where an uneven distribution may
have subsequently heightened or dampened our estimate of developmental change.

The results of the moderator analysis reflect several findings that have been found in 1126 the literature. Although words differ from one another on many acoustic dimensions, 1127 changes in phonemes, as measured by phonological features, signal changes in meaning. 1128 Several studies have found that infants show graded sensitivity to both consonant (Bernier 1129 & White, 2017; Tamasi, 2016; White & Morgan, 2008) and vowel (Mani & Plunkett, 2011) 1130 feature changes. This was captured in our meta-analysis, which also showed that 1131 sensitivity to mispronunciations increased linearly with the number of phonological features 1132 changed. For each increase in number of phonological features changed, the effect size 1133 estimate for looks to the target decreases by -0.41. Yet, this graded sensitivity appears to 1134 be stable across infant ages, although our analysis was likely underpowered. At least one 1135 study suggests that this graded sensitivity develops with age, but this was the only study 1136 to examine more than one age (Mani & Plunkett, 2011). All other studies only test one age 1137 (Bernier & White, 2017; Tamasi, 2016; White & Morgan, 2008). With more studies 1138 investigating graded sensitivity at multiple ages in infancy, we would achieve a better 1139 estimate of whether this is a stable or developing ability. 1140

Although some theories place greater importance on onset position for word 1141 recognition and decreasing importance for phonemes in subsequent positions 1142 (i.e. COHORT; Marslen-Wilson & Zwitserlood, 1989), other theories suggest that lexical 1143 access can still recover from onset and medial mispronunciations (i.e. TRACE; McClelland & Elman, 1986). Although many studies have examined mispronunciations on multiple 1145 positions, only a handful have directly compared sensitivity between different positions. 1146 These studies find that position of the mispronunciation does not modulate sensitivity 1147 (Swingley, 2009; Zesiger et al., 2012). This stands in contrast to the findings of our 1148 meta-analysis, which showed that for each subsequent position in the word that is changed, 1149

from onset to medial and medial to coda, the effect size estimate for looks to the target decreases by -0.13; infants are more sensitive to changes in the sounds of familiar words when they occur in an earlier position as opposed to a late position.

One potential explanation for the discrepancy between the results of individual 1153 studies and that of the current meta-analysis is the difference in how analysis timing is 1154 considered depending on the position of the mispronunciation. For example, Swingley 1155 (2009) adjusted the offset time from 367 ms for onset mispronunciations to 1133 for coda 1156 mispronunciations, to ensure that infants have a similar amount of time to respond to the 1157 mispronunciation, regardless of position. In contrast, if an experiment compares different 1158 kinds of medial mispronunciations, as in Mani and Plunkett (2011), it is not necessary to 1150 adjust offset time because the mispronunciations have a similar onset time. The length of 1160 the post-naming analysis window does impact mispronunciation sensitivity, as we discuss 1161 below, and by comparing effect sizes for different mispronuciation positions where position 1162 timing was not considered, mispronunciations that occur later in the word (i.e. medial and 1163 coda mispronunciations) may be at a disadvantage relative to onset mispronunciations. 1164 These issues can be addressed with the addition of more experiments that directly compare 1165 sensitivity to mispronunciations of different positions, as well as the use of analyses that 1166 account for differences in timing of sensitivity. 1167

For several moderators, we found no evidence of modulation of mispronunciation 1168 sensitivity. For example, sensitivity to mispronunciations was similar for experimental 1169 conditions that included either a familiar or an unfamiliar distrator image. Studies that 1170 include an unfamiliar, as opposed to familiar distractor image, often argue that the 1171 unfamiliar image provides a better referent candidate for mispronunciation than a familiar 1172 distractor image, where the name is already known. No studies have directly compared 1173 mispronunciation sensitivity for familiar and unfamiliar distractors, but these results 1174 suggest that this manipulation alone makes little difference in the design of the experiment. 1175 It remains possible that distractor familiarity interacts with other types of manipulations, 1176

such as number of phonological features changed, heightening the ability of the
experimenter to detect more sublte differences in mispronunciation sensitivity (e.g. White
Morgan, 2008), but our meta-analysis is underpowered to detect these effects.

Despite the proposal that infants should be more sensitive to consonant compared to 1180 vowel mispronunciations (Nazzi et al., 2016), we found no difference in sensitivity to 1181 consonant and vowel mispronunciations. But, a more nuanced picture was revealed 1182 regarding differences between consonant and vowel mispronunciations when further 1183 moderators were introduced. Sensitivity to consonant mispronunciations did not change 1184 with age and were similar for infants learning Germanic and Romance languages. In 1185 contrast, sensitivity to vowel mispronunciations increased with age and was greater for 1186 infants learning Germanic languages, although sensitivity to vowel mispronunciations did 1187 increase with age for infants learning Romance languages. Sensitivity to vowel 1188 mispronunciations is modulated both by development and by native language, whereas 1189 sensitivity to consonant mispronunciations is fairly similar across age and native language. 1190 This pattern of results support previous experimental evidence that sensitivity to 1191 consonants and vowels have a different developmental trajectory and that this difference 1192 also depends on whether the infant is learning a Romance (French, Italian) or Germanic 1193 (British English, Danish) native language (Nazzi et al., 2016). Additionally, our exploratory 1194 analysis of tone mispronunciations revealed no difference in sensitivity in comparison to 1195 vowel and consonant mispronunciations, but our ability to detect differences may have 1196 been underpowered, as only 12 experimental conditions included tone mispronunciations. 1197 We hope that the recent increase in mispronunciation studies investigating infants learning 1198 a tone language (e.g. Mandarin Chinese) will soon solve this power issue. 1199

Our meta-analysis revealed the rather surprising result that onset overlap between labels for the target and distractor images lead to greater mispronunciation sensitivity in comparison to target-distractor pairs that shared no phonological overlap. It should be arguably more, not less, difficult to detect a mispronunciation (dag) when the target and

distractor overlap in their onset phoneme (dog-duck), because the infant can not use differences in the onset sound between the target and distractor to identify the intended 1205 referent. Perhaps including overlap between the target and distractor lead infants to pay 1206 more attention to mispronunciations, leading to an increased effect of mispronunciation 1207 sensitivity. When we examined the distribution of this manipulation across infant age, 1208 however, we found an alternate explanation for this pattern of results. Older children were 1200 more likely to recieve the arguably more difficult manipulation where target-distractor 1210 pairs overlapped in their onset phoneme. If older children have greater mispronunciation 1211 sensitivity in general, then this may have lead to greater mispronunciation sensitivity for 1212 overlapping target-distractor pairs, instead of the manipulation itself. 1213

But, our main developmental analysis found a lack of developmental change in 1214 mispronunciation sensitivity, suggesting that older children do not have greater 1215 mispronunciation sensitivity than younger children. If older children are given a more 1216 difficult task than younger children, however, this may dampen any developmental effects. 1217 It appears that this may be the case for overlap between target-distractor pairs. Older 1218 children were given a more difficult task (target-distractor pairs with onset overlap), which 1219 may have lowered the size of their mispronunciation sensitivity effect. Younger children 1220 were given an easier task (target-distractor pairs with no overlap), which may have 1221 relatively increased the size of their mispronunciation sensitivity effect. As a result, any 1222 developmental differences would be erased, hidden by task differences in the experiments 1223 that older and younger infants participated in. This argument is supported by the PRIMIR 1224 Framework (Curtin et al. (2011); Curtin and Werker (2007); Werker and Curtin (2005)), 1225 which argues that infants' ability to access the phonetic detail of familiar words is governed 1226 by the difficulty of their current task. Further support comes from evidence that sensitivity 1227 to mispronunciations when the target-distractor pair overlapped on the onset phoneme 1228 increased with age. This pattern of results suggest that when infants are given an equally 1220 difficult task, developmental effects may be revealed. This explanation can be confirmed by 1230

testing more young infants on overlapping target-distractor pairs.

## 1232 Data Analysis Choices

While creating the dataset on which this meta-analysis was based, we included as 1233 many details as possible to describe each study. During the coding of these characteristics, 1234 we noted a potential for variation in a handful of variables that relate to data analysis, 1235 specifically relating to timing (post-naming analysis window; onset time) and to the 1236 calculation of the dependent variable reported. We focused on these variables in particular 1237 because their choice can potentially be made after researchers have examined the data, 1238 leading to an inflated number of significant results which may also explain the publication 1239 bias observed in the funnel plot asymmetry analyses (Simmons et al., 2011). To explore 1240 whether this variation contributed to the lack of developmental change observed in the 124 overall meta-analysis, we included these variables as moderators in a set of exploratory 1242 analyses. We noted an interesting pattern of results, specifically that different conclusions 1243 about mispronunciation sensitivity, but more notably mispronunciation sensitivity 1244 development, could be drawn depending on the length of the post-naming analysis window 1245 as well as the type of dependent variable calculated in the experiment (see Figures 10 and 1246 11). 1247

Infants recognize words more quickly with age (Fernald et al., 1998), which has the 1248 potential to influence decisions for the analysis of the post-naming time window in 1249 mispronunciation sensitivity studies, including where to begin the time window (onset 1250 time) and how long this analysis window should be (post-naming analysis window). For 1251 example, as age increases, reaction time should increase and experimenters may adjust and 1252 lower offset times in their analysis as well as shorten the length of the analysis window. 1253 Yet, we find no relationship between age and offset times, nor that offset time modulated 1254 mispronunciation sensitivity. Indeed, a majority of studies used an offset time between 360 1255 and 370 ms, which follows the "best guess" of Swingley and Aslin (2000) for the amount of 1256

time needed for infants to initiate eye movements in response to a spoken target word. Without knowledge of the base reaction time in a given population of infants, use of this 1258 best guess offset time reduces the number of free parameters used by researchers. In 1259 contrast, we found a negative correlation between infant age and the length of the 1260 post-naming analysis window, and that the length of the analysis window moderated 1261 mispronunciation sensitivity, such increasing the length of the analysis windows decreases 1262 the size of mispronunciation sensitivity. Given a set of mispronunciation sensitivity data, a 1263 conclusion regarding the development of mispronunciation sensitivity would be different 1264 depending on the length of the post-naming analysis window. Although we have no direct 1265 evidence, an analysis window can be potentially set after collecting data. At worst, this 1266 adjustment could be the result of a desire to confirm a hypothesis, increasing the rate of 1267 false-positives (Gelman & Loken, 2013): a "significant effect" of mispronunciation sensitivity is found with an analysis window of 2000 but not 3000 ms, therefore 2000 ms is 1269 chosen. At best, this variation introduces noise into the study of mispronunciation 1270 sensitivity, bluring the true developmental trajectory of mispronunciation sensitivity. In 127 the next section, we highlight some suggestions for how the field can remedy this issue. 1272

Surpisingly, we found that the type of dependent variable calculated moderated 1273 mispronunciation sensitivity and conclusions about its developmental trajectory. Unlike the 1274 exploratory analyses related to timing (onset and post-naming analysis window), there is 1275 not a clear reason for one dependent variable to be chosen over another; the prevelence of 1276 each dependent variable appears distributed across ages and some authors always calculate 1277 the same dependent variable while others use them interchangeably in different 1278 publications. One clear difference is that both the Difference Score and Pre vs. Post 1279 dependent variables take into account each infants' actual preference in the pre-naming 1280 baseline phase, while the Post dependent variable does not. Without access to the raw 128 data, it is difficult to conclusively determine why different dependent variable calculations 1282 influence mispronunciation sensitivity. In the next section, we advocate for the adoption of 1283

Open Data practices as one way to address this issue.

## 1285 Recommendations to Establish Analysis Standards

A lack of a field standard can have serious consequences, as our analyses show. 1286 Depending on which analysis time window (see Figure 10) or dependent variable (see 1287 Figure 11) we focus on, we find support for any of the three possible trajectories of 1288 mispronunciation sensitivity development. On the one hand, this limits the conclusions we 1289 can draw regarding our key research question. Without access to the full datasets or 1290 analysis code of the studies included in this meta-analysis, it is difficult to pinpoint the 1291 exact role played by these data analysis choices. On the other hand, this finding 1292 emphasizes that current practices of free, potentially ad hoc choices regarding data 1293 analyses are not sustainable if the field wants to move towards quantitative evidence for theories of language development.

We take this opportunity to suggest several recommendations to address the issue of 1296 potential posthoc analysis decisions. Preregistration can serve as proof of a priori decisions 1297 regarding data analysis, which can also contain a data-dependent description of how data 1298 analysis decisions will be made once data is collected. The peer-reviewed form of 1299 preregistration, termed Registered Reports, has already been adopted by a large number of 1300 developmental journals, and general journals that publish developmental works, showing 1301 the field's increasing acceptance of such practices for hypothesis-testing studies. Sharing 1302 data (Open Data) can allow others to re-analyze existing datasets to both examine the 1303 impact of analysis decisions and cumulatively analyze different datasets in the same way. 1304 Considering the specific issue of analysis time window, experimenters can opt to analyze 1305 the time course as a whole, instead of aggregating the proportion of target looking behavior 1306 over the entire trial. This allows for a more detailed assessment of infants' fixations over 1307 time and reduces the need to reduce the post-naming analysis window. Both Growth Curve 1308 Analysis (Law II & Edwards, 2015; Mirman, Dixon, & Magnuson, 2008) and Permutation 1309

Clusters Analysis (Delle Luche, Durrant, Poltrock, & Floccia, 2015; Maris & Oostenveld,
2007; Von Holzen & Mani, 2012) offer potential solutions to analyze the full time course.

Furthermore, it may be useful to establish standard analysis pipelines for mispronunciation
studies. This would allow for a more uniform analysis of this phenomenon, as well as aid
experimenters in future research planning. In general, however, a better understanding of
how different levels of linguistic knowledge may drive looking behavior is needed. We hope
this understanding can be achieved by applying the above suggestions.

Another aspect of study design, namely sample size planning, shows that best 1317 practices and current standards might not always overlap. Indeed, across a set of previous 1318 meta-analyses it was shown that particularly infant research does not adjust sample sizes 1319 according to the effect in question (Bergmann et al., 2018). A meta-analysis is a first step 1320 in improving experiment planning by providing an estimate of the population effect and its 1321 variance, which is directly related to the sample needed to achieve satisfactory power in the 1322 null hypothesis significance testing framework. Failing to take effect sizes into account can 1323 lead to either underpowered research or testing too many participants, both consequences 1324 are undesirable for a number of reasons that have been discussed in depth elsewhere. We 1325 will just briefly mention two that we consider most salient for theory building: 1326 Underpowered studies will lead to false negatives more frequently than expected, which in 1327 turn results in an unpublished body of literature (Bergmann et al., 2018). At the same 1328 time, underpowered studies with significant outcomes are likely to overestimate the effect, 1329 leading to wrong estimations of the population effect when paired with publication bias 1330 (Jennions, Mù, Pierre, Curie, & Cedex, 2002). Overpowered studies mean that participants 1331 were tested unnecessarily, which has ethical implications particularly when working with 1332 infants and other difficult to recruit and test populations. 1333

The estimated effect for mispronunciation sensitivity in this meta-analysis is 0.61, and the most frequently observed sample size is 24 participants. If we were to assume that researchers assess mispronunciation sensitivity in a simple ANOVA, the resulting power is

0.98. Reversely, to achieve 80% power, one would need to test 11.70 participants. These calculations suggest that for the comparison of responses for correct pronunciations and 1338 mispronunciations, the studies included in this meta-analysis contain well-powered analyses. 1339 However, many studies in this meta-analysis included further factors to be tested, leading 1340 to two-way interactions (age versus mispronunciation sensitivity is a common example), 1341 which by some estimates require four times the sample size to detect an effect of similar 1342 magnitude as the main effect for both ANOVA (Fleiss, 1986) and mixed-effect-model (Leon 1343 & Heo, 2009) analyses. We thus strongly advocate for a consideration of power and the 1344 reported effect sizes to test infants' mispronunciation sensitivity. 1345

#### 1346 Conclusion

This meta-analysis comprises an aggregation of almost two decades of research on 1347 mispronunciation sensitivity, finding that infants accept both correct pronunciations and 1348 mispronunciations as labels for a target image. However, they are more likely to accept 1349 correct pronunciations, which indicates sensitivity to mispronunciations in familiar words. 1350 This sensitivity was not modulated by infant age or vocabulary, suggesting that from a 1351 young age on, before the vocabulary explosion, infants' word representations may be 1352 already phonologically well-specified. We recommend future theoretical frameworks take 1353 this evidence into account. Our meta-analysis was also able to confirm different findings in 1354 the literature, including the role of mispronunciation size, mispronunciation position, and 1355 the role of the native language in sensitivity to mispronunciation type (consonant 1356 vs. vowel). Furthermore, evidence of an interaction between task demands (phonological 1357 overlap between target-distractor pairs) and infant age may partially explain the lack of 1358 developmental change in mispronunciation sensitivity. 1359

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 analysis would become standardized which will be aided by the growing trend of
preregistration and open science practices. Our analysis highlights how meta-analyses can
aid in identification of issues in a particular field and play a vital role in how the field
addresses such issues.

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between target and distractor; O = onset, M = medial, C = coda. Mispronunciation Size: number of features changed; commas indicate when sizes were compared separately (e.g. 1, 2, 3), dashes indicate the range of sizes were aggregated (e.g. 1-3). Mispronunciation Position: O = onset, M = medial, C = coda. Mispronunciation Type: C = consonant, V = vowel, T = tone. For both Mispronunciation Position and Type, a slash separator indicates that is was tested but a distinction was not made in the stimuli. For all categories, unspec. indicates that the value was unspecified in the paper

Distractor

Distractor

Distractor

Distractor

Alvater-Mackensen (2010)

dissertation 22, 25

None familiarity Target Overlap Size Position Type Neffect Sixe Familiarity Target Overlap Size Position Type Neffect Sixe Familiarity Size Position Type Neffect Sixe Familiarity Size Position Type Neffect Sixe Familiarity Size Position Type Size Sixe Familiarity Size Size Familiarity Size Table 1
Summary of all studies. Age: truncation of mean age reported in the paper. Vocabulary: Comp = comprehension, Prod = production Distractor Familiarity: Fam = Familiar Distractor, Unfam = Unfamiliar Distractor. Distractor Target Overlap: position of overlap C

			,	Dist	Distractor		Mispronunciation	tion	
Paper	Format	Age	Vocabulary	Familiarity	Target Overlap	Size	Position	Type	N Effec
Altvater-Mackensen (2010)	dissertation	22, 25	None	fam, unfam	O, novel	1	O, O/M	C	13
Altvater-Mackensen et al. (2014)	paper	18, 25	None	fam	0	1	0	C	16
Bailey & Plunkett (2002)	paper	18, 24	Comp	fam	none	1, 2	0	Ö	12
Bergelson & Swingley $(2017)$	paper	7, 9, 12, 6	None	fam	none	unspec	$^{ m M/O}$	Λ	6
Bernier & White $(2017)$	proceedings	21	None	unfam	novel	1, 2, 3	0	C	4
Delle Luche et al. (2015)	paper	20, 19	None	fam	0	1	0	C/V	4
Durrant et al. (2014)	paper	19, 20	None	fam	0	1	0	C/V	4
$H\tilde{A}_{jen}$ et al. (n.d.)	gray paper	19, 20	Comp/Prod	fam	С, О	2-3	O/M, C/M	C/V, V, C	9
HŶhle et al. (2006)	paper	18	None	fam	none	1	0	C	4
Mani & Plunkett (2007)	paper	15, 18, 24, 14, 20	Comp/Prod	fam	0	1-2, 1	0	V, C/V, C	14
Mani & Plunkett $(2010)$	paper	12	Comp	fam	0	1	М, О	V, C	<sub>∞</sub>
Mani & Plunkett $(2011)$	paper		None	unfam	novel	1-3, 1, 2, 3	M	Λ	15
Mani, Coleman, & Plunkett (2008)	paper	18	Comp/Prod	fam	0	1	M	Λ	4
Ramon-Casas & Bosch (2010)	paper	24, 25	None	fam	none	unspec	M	^	4
Ramon-Casas et al. (2009)	paper	21, 20	Prod	fam	none	nnspec	M	Λ	10
Ren & Morgan (in press)	gray paper	19	None	unfam	none	1	O, C	C	∞
Skoruppa et al. (2013)	paper	23	None	unfam	$^{ m M/O}$	1	Ö	C	4
Swingley & Aslin (2000)	paper	20	Comp	fam	none	1	0	C/V	2
Swingley & Aslin $(2002)$	paper	15	Comp/Prod	fam	none	1, 2	$^{ m M/O}$	C/V	4
Swingley (2003)	paper	19	Comp/Prod	fam	0	1	O, M	C	9
Swingley (2009)	paper	17	Comp/Prod	fam	none	1		C	4
Swingley (2016)	paper	27, 28	Prod	unfam	novel	1		C/V, C, V	6
Tamasi (2016)	dissertation	30	None	unfam	novel	1, 2, 3		Ö	4
Tao & Qinmei $(2013)$	paper	12	None	fam	none	unspec	nnspec	L	4
Tao et al. $(2012)$	paper	16	Comp	fam	none	nnspec	nnspec	Ц	9
van der Feest & Fikkert, $(2015)$	paper	24, 20	None	fam	0	1	0	C	16
van der Feest & Johnson (2016)	paper	24	None	fam	0	1	0	C	20

/ewalaarachchi et al. (2017) /hite & Aslin (2011) /hite & Morgan (2008)	paper paper paper	19	None None None	unfam unfam unfam	novel novel novel		O/M/C M O	C/V/T, $V$ , $C$ , $T$	8 4 12
	paper paper	14 12, 19	$ m None \ Comp/Prod$	fam fam	none	$\frac{1}{1, 2}$	0, M 0	O,O	·- 0

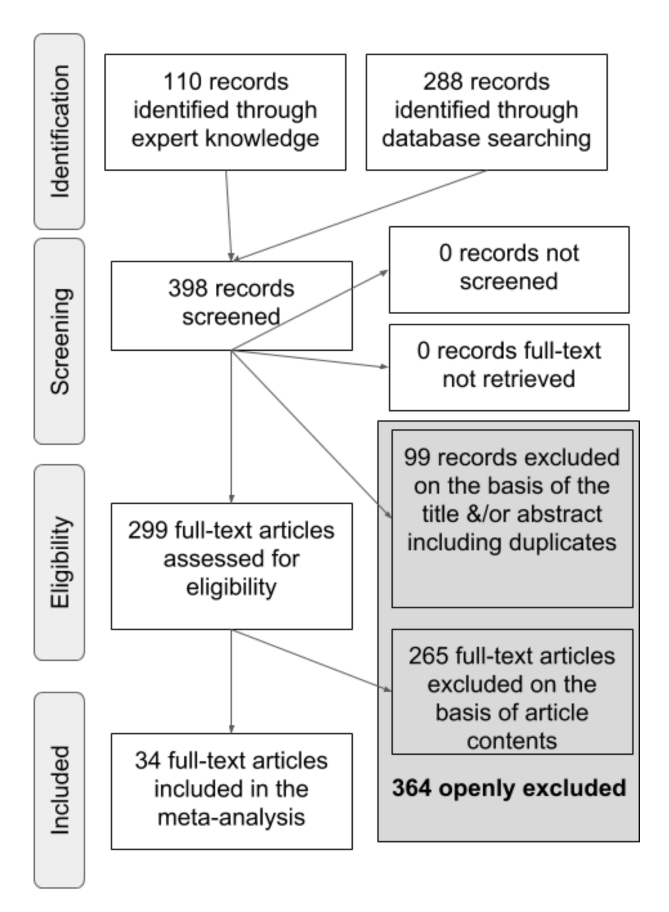


Figure 1. A PRISMA flowchart illustrating the selection procedure used to include studies in the current meta-analysis.

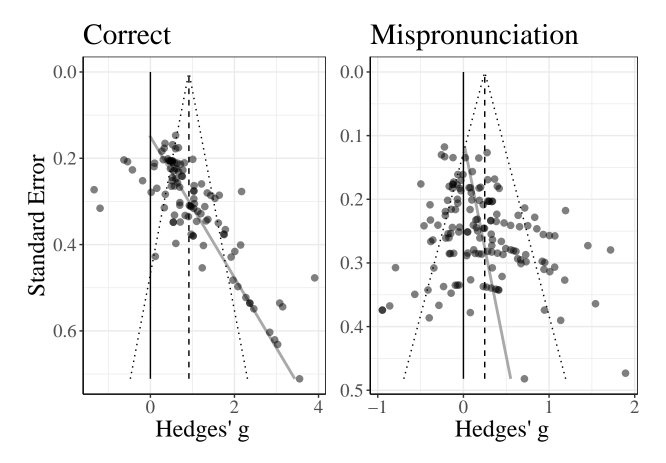


Figure 2. Funnel plots for object identification, plotting the standard error of the effect size in relation to the effect size. The black line marks zero, the dashed grey line marks the effect estimate, and the grey line marks funnel plot asymmetry.

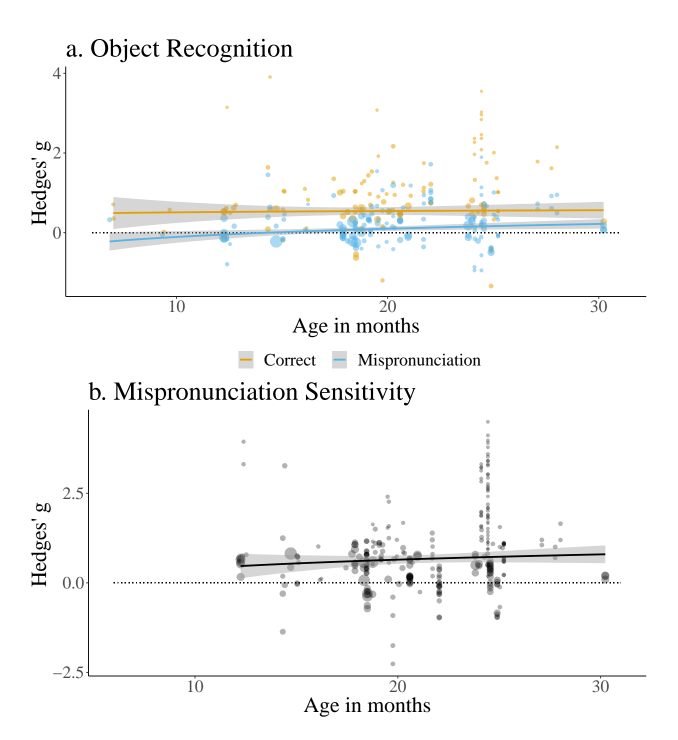


Figure 3. Panel a: Effect sizes for correct pronunciations (orange) and mispronunciations (blue) by participant age. Panel b: Effect sizes for mispronunciation sensitivity (correct - mispronunciations) by participant age. For both panels, point size depicts inverse variance and the dashed line indicates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

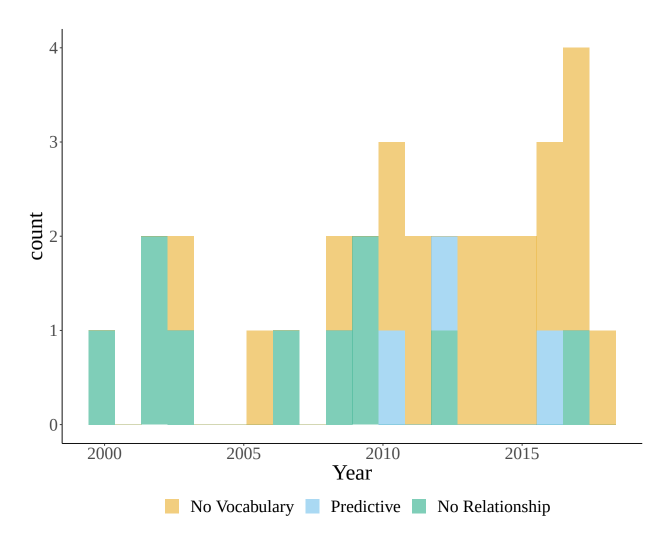
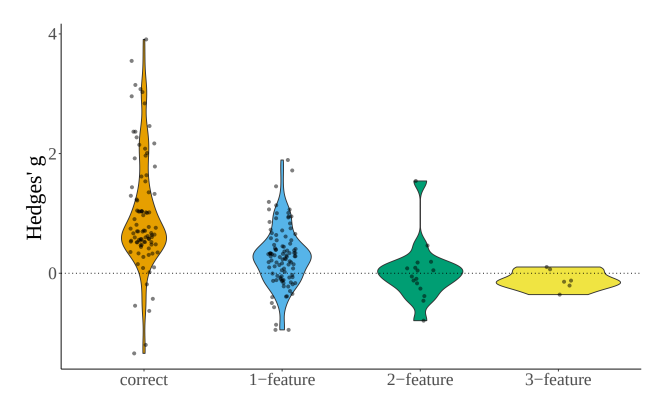


Figure 4. Counts of studies included in the meta-analysis as a function of publication year, representing whether the study did not measure vocabulary (orange), did measure vocabulary and was reported to predict mispronunciation sensitivity (blue), or did measure vocabulary and was reported to not predict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



 $\label{eq:Figure 5.} \textit{Effect sizes for correct pronunciations, 1-, 2-, and 3-feature mispronunciations.}$ 

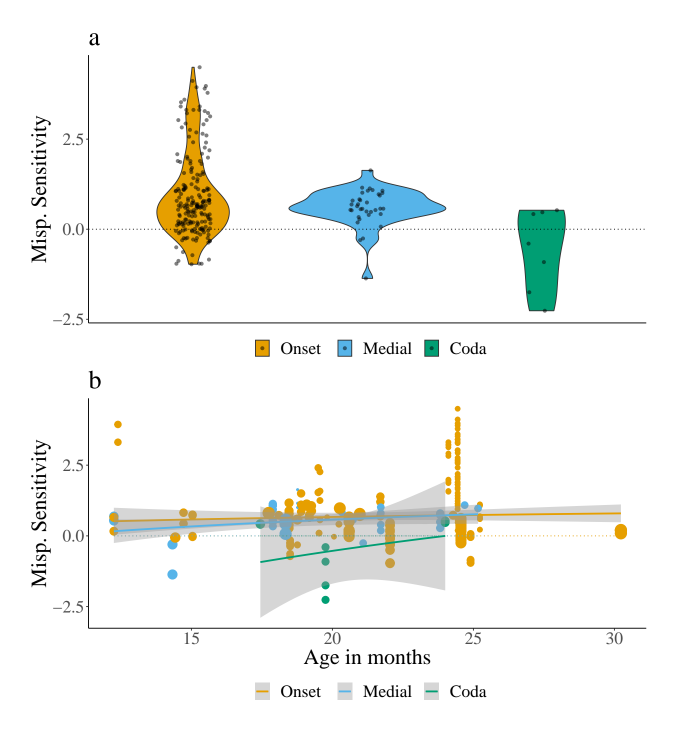


Figure 6. Panel a: Effect sizes for mispronunciation sensitivity (correct - mispronunciations) for mispronunciations on the onset, medial, and coda positions. Panel b: Effect sizes for mispronunciation sensitivity (correct - mispronunciations) for mispronunciations on the onset, medial, and coda positions by age. For both panels, point size depicts inverse variance and the dashed line indicates zero (chance).

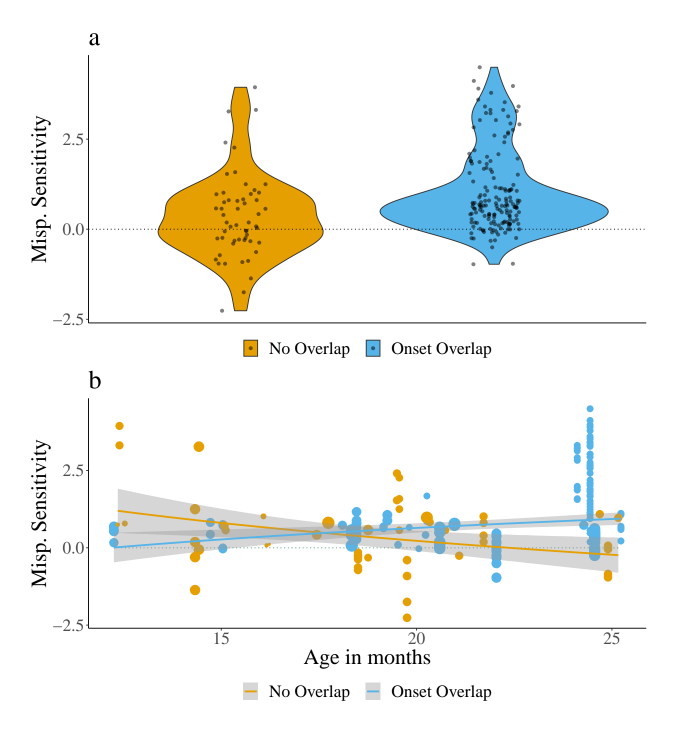


Figure 7. Panel a: Effect sizes for mispronunciation sensitivity (correct - mispronunciations) for target-distractor pairs with onset overlap or no overlap. Panel b: Effect sizes for mispronunciation sensitivity (correct - mispronunciations) for target-distractor pairs with onset overlap or no overlap by age. For both panels, point size depicts inverse variance and the dashed line indicates zero (chance).

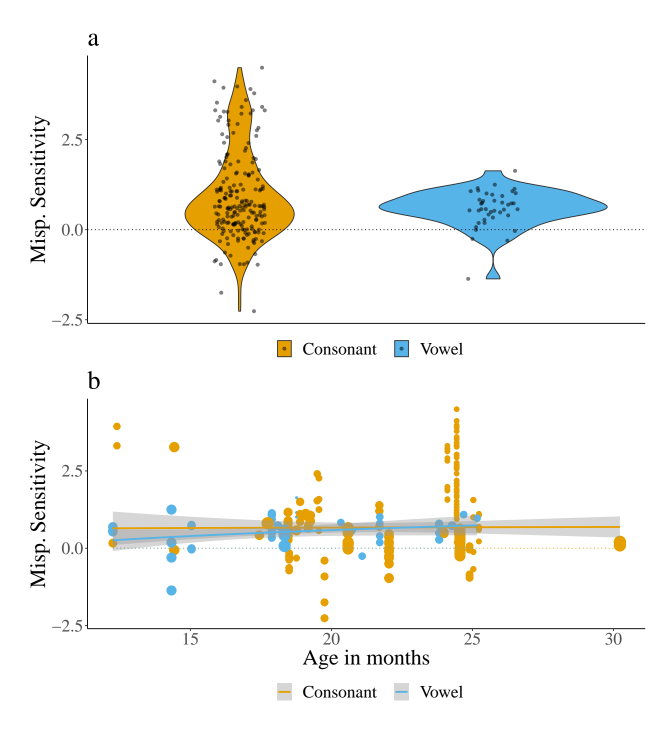


Figure 8. Panel a: Effect sizes for mispronunciation sensitivity (correct - mispronunciations) for consonant and vowel mispronunciations. Panel b: Effect sizes for mispronunciation sensitivity (correct - mispronunciations) for consonant and vowel mispronunciations by age. For both panels, point size depicts inverse variance and the dashed line indicates zero (chance).

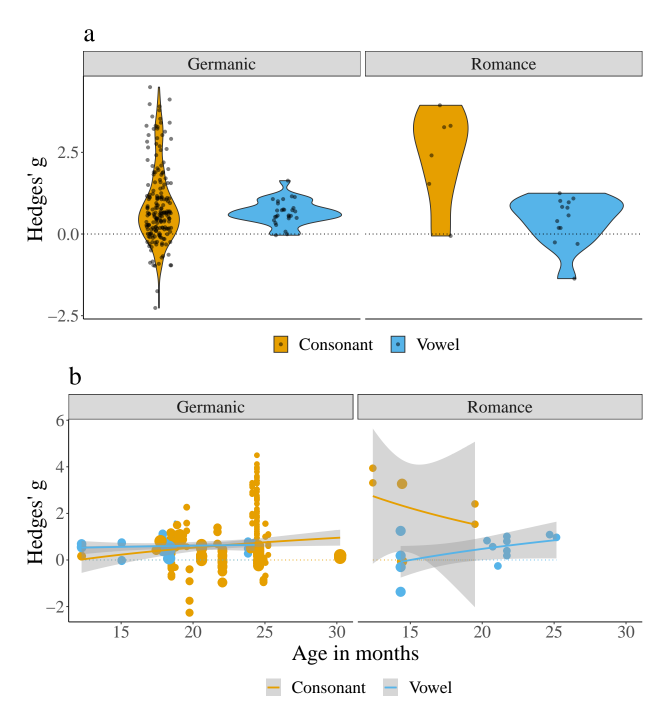


Figure 9. (#fig:PlotCVEffect\_Lang)Panel a: Effect sizes for mispronunciation sensitivity (correct - mispronunciations) for consonant and vowel mispronunciations for infants learning a Germanic (left) or a Romance (right) native language. Panel b: Effect sizes for mispronunciation sensitivity (correct - mispronunciations) for consonant and vowel mispronunciations for infants learning a Germanic (left) or a Romance (right) native language by age. For both panels, point size depicts inverse variance and the dashed line indicates zero (chance).

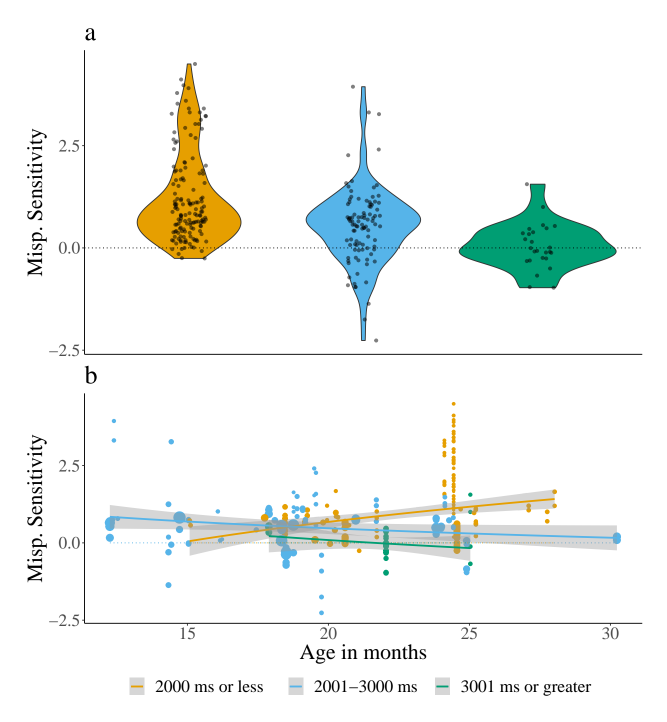


Figure 10. Effect sizes for the different lengths of the post-naming analysis window: 2000 ms or less (orange), 2001 to 3000 ms (blue), and 3001 ms or greater (green). Although length of the post-naming analysis window was included as a continuous variable in the meta-analytic model, it is divided into 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.

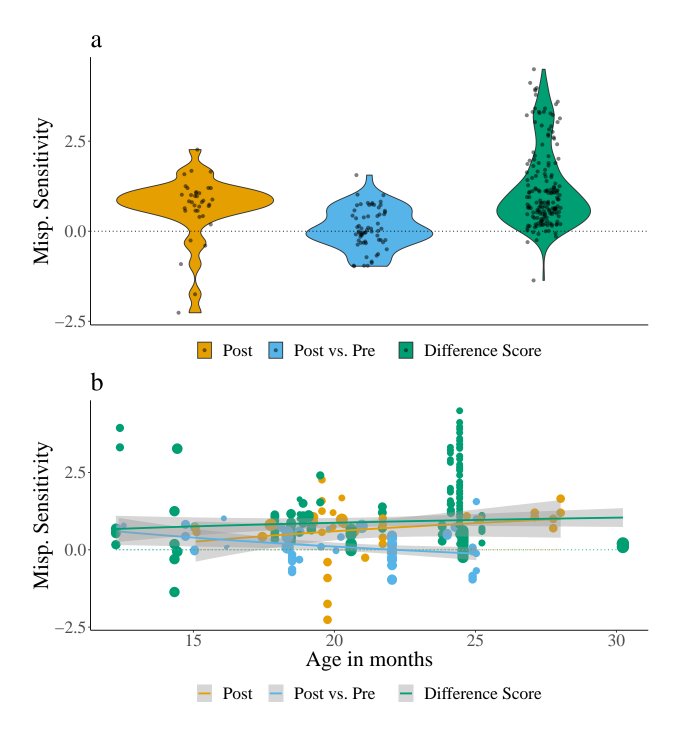


Figure 11. Effect sizes for the different types of dependent variables calculated: Post (orange), Post vs. Pre (blue), and Difference Score (green). Panel a plots mispronunciation sensitivity aggregated over age, while panel b plots mispronunciation sensitivity as a function of age. The lines plot the linear regression and the gray shaded area indicates the standard error.