# A synthesis of early cognitive and language development using (meta-)meta-analysis

Anjie Cao<sup>1</sup> (anjiecao@stanford.edu), Molley Lewis (mollylewis@gmail.com), and Michael C. Frank<sup>1</sup> (mcfrank@stanford.edu)

<sup>1</sup>Department of Psychology, Stanford University

#### **Abstract**

Young children acquire a wide range of linguistic and cognitive skills in the first three years of life. Decades of experimental work have established a solid empirical foundation for our understanding of cognitive development. But most experimental studies are limited in statistical power and focus on specific psychological constructs, thus making them unsuitable for describing developmental growth at scale. Here, we turned to meta-analyses of experimental research. We conducted a metameta-analysis to consolidate and integrate 23 meta-analyses compiled on MetaLab, a community-augmented meta-analysis platform. We found that most datasets can not meaningfully distinguish different functional forms for developmental change, but in those that could, there is great diversity in the best-fitting functional forms of the age model. We also evaluated the impact of a range of methodological factors. Overall, our work sheds light on the heterogeneous nature of developmental trajectories and the subtle interactions between research methods and experimental outcomes.

**Keywords:** meta-analysis; cognitive development; language learning

## Introduction

In the first three years of life, children undergo a plethora of developmental changes, transitioning from newborn infants who possess a limited understanding of language and categories to toddlers who are able to master a wide range of linguistic and cognitive skills. Despite a wealth of research examining cognitive development, constructing a comprehensive theory of cognitive development remains a formidable challenge. Research in this area generally falls under two categories: research that aims to document child development holistically, and research that focuses on investigating specific psychological constructs. The former tends to be observational studies, using instruments like the Bayley Scales to capture an individual child's development (e.g. Bayley, 2006). However, this approach poses a challenge to move from global developmental milestones to underlying mechanisms. In contrast, the latter often uses experimental to allow causal traction on the potential mechanisms of one single construct, but it is often difficult to reveal the connections between different processes and mechanisms.

In this paper, we aim to provide a quantitative synthesis of experimental work across multiple areas of developmental psychology, providing insights into the interrelatedness between psychological constructs. We achieve this goal by consolidating and integrating 23 meta-analyses of cognitive and

language development compiled on MetaLab, a community-augmented meta-analysis platform (Bergmann et al., 2018).

Statistical meta-analysis, the technique of aggregating effect sizes across a systematic sample of experiments, has some unique advantages as a source of data about developmental processes in early childhood. First and foremost, it allows researchers to explore questions that are difficult to address with individual studies. One such example is the functional form of developmental curves, or how different psychological processes change over time. Many developmental studies use linear regression models with age as a predictor, but this assumption of linearity may not capture the complexities of developmental processes. For example, some cognitive abilities – such as relational reasoning – might follow an inverted-U shape (Carstensen et al., 2019; Walker, Bridgers, & Gopnik, 2016), while others – like early vocabulary size - show an exponential increase (Frank, Braginsky, Yurovsky, & Marchman, 2021). The shapes of the developmental trajectories have significant implications for building theories (e.g. Aslin, 1980). These non-linear trends can be challenging to identify and interpret with limited data from individual studies, but meta-analytic methods can provide a large amount of data across a broad age range, enabling researchers to evaluate and compare different functional forms of developmental trajectories.

Meta-analysis can also shed light on how research methods influence the strengths of observed effects. Research methods and theories are fundamentally intertwined, and this is especially true for developmental psychology, in which even small changes to the methods could substantially change the outcomes (Dale, Warlaumont, & Johnson, 2022). One example is the influence of familiarization time. It has been proposed that the amount of exposure infants have prior to the test events can influence infants' direction of preference (i.e. novelty preference or familiarity preference, Hunter & Ames, 1988). Although the empirical evidence for this theory is mixed, this ambiguity has significant downstream consequences on our understanding of infants' cognitive capabilities (Bergmann & Cristia, 2016; Cf. Black & Bergmann, 2017). Debates about infants' arithmetic competence or their evaluations of social agents are often centered around the direction of preferences (Infants arithmetic competence: Clearfield & Westfahl, 2006; Wakeley, Rivera, & Langer, 2000; Wynn, 1993; Evaluation of social agents: Hamlin, Wynn, & Bloom, 2007; Salvadori et al., 2015). Due to the time and resources required for developmental studies, it is often difficult to directly evaluate the impact of subtle changes in methods. Therefore, meta-analytic methods provide a unique opportunity to investigate the effects of methodological factors on research findings.

Last but not least, meta-analytic methods make it possible to compare and connect research findings across research areas. For example, how does The use of effect size as the fundamental unit of analysis allows for comparisons across different domains and research areas. These comparisons can provide insight into how different processes facilitate learning at different stages of development and can aid in the development of data-driven cognitive development theories (Cao & Lewis, 2022; Lewis et al., 2016). However, a synthesis across multiple domains requires a database of multiple meta-analyses. Towards that aim, MetaLab was established to provide an open database of meta-analyses (Bergmann et al., 2018). Developmental researchers are invited to deposit their meta-analysis dataset into MetaLab, and they are encouraged to use the datasets for custom analyses. As of January 2023, Metalab contains 2,497 effect sizes from 30 different metaanalyses. This resource allows the beginnings of a quantitative synthesis across different research areas in developmental psychology.

In particular, we address three questions. First, we investigate the shape of developmental curves across domains. The form of growth curves has been of interest in a lot of areas of developmental research (e.g., accelerating growth in vocabulary: McMurray, 2007; asymptotic decreases in reaction time: Kail, 1991). These nuanced descriptions of developmental trajectories allow for a more precise understanding of the mechanisms driving these changes. We aim to provide these quantitative descriptions for more research areas. Second, we hope to understand how research methods moderate the strengths of the findings. Increasingly, developmental research methods are scrutinized for their mechanisms and scientific rigor (Paulus, 2022; Stahl & Kibbe, 2022). With MetaLab, the field is ripe for a more systematic understanding of how different design choices in experiments could influence the results. Finally, we offer a birds-eye view of the field by integrating the growth curves across multiple domains. This view would provide an empirical foundation for creating a synthesized theory of cognitive development.

#### Methods

**Datasets** Datasets were retrieved from metalabr, the R package built from Metalab. As of November 2022, the package includes 30 individual meta-analysis datasets covering different research domains in language learning and cognitive development. Our current datasets deviate from the retrieved datasets in the following way: 2 datasets were removed due data quality issues (Word segmentation neuro: only contained 1 study; Phonotactic learning: yielded null meta-analytic effect); 3 datasets were removed due to being observational

studies or including studies with quasi-experimental design (Pointing and vocabulary concurrent; Pointing and vocabulary, longitudinal; Video deficit); 1 dataset was replaced with a more updated version (Infant directed speech preference); 2 pairs of dataset were combined into one because they measure theoretically identical constructs (Pair 1: Word segmentation behavioral, Functional word segmentation; Pair 2: Gaze following live, Gaze following video).

The final dataset contains 23 meta-analyses. Table 1 provides a summary of the datasets, along with the number of effect sizes and participants included in each dataset.

The final dataset and analysis scripts are available at https://tinyurl.com/metalabCogsci.

Analytic Methods All analyses were conducted in R using the metafor package (Viechtbauer, 2010). We specified multi-level random effect models with random effect structures that included grouping by paper and by participant group. We removed the clustering if the grouping information was missing from the dataset. All moderators were included as fixed effects. All model comparisons were based on the corrected Akaike Information Criterion (AICc).

#### Results

# Functional form of developmental curves

Our first research question was about the functional form of the developmental trajectories we observed. We examined four specific forms: constant, linear, logarithmic, and quadratic, each considered as an age-related fixed effect. We evaluated the models based on AICc (Table 1).

When using AICc in model selection, the value needs to be contextualized in relation to the lowest AICc among the set of models being compared. Under the conventional interpretation,  $\Delta_i$  (AIC<sub>i</sub> – AIC<sub>min</sub>, where AIC<sub>i</sub> is the model being evaluated, and  $AIC_{min}$  is the lowest AIC among the set of models) less than 4 suggests minimal evidence against the model with higher AICc;  $\Delta_i$  above 4 suggests substantial support for the model with lower AICc (Burnham & Anderson, 2004). With this interpretation framework, the functional forms in most domains can not be meaningfully distinguished, with exceptions in 6 domains. In Mutual Exclusivity, there is a strong preference for the logarithmic model ( $\Delta_{Linear} = 5.75$ ;  $\Delta_{Ouad}$ ) = 16.91;  $\Delta_{Const.}$  = 37.21). We also found a strong preference for the quadratic model in Mispronunciation sensitivity  $(\Delta_{Linear} = 6.39; \Delta_{Log} = 14.49; \Delta_{Const.} = 30.74)$  and a strong preference for the constant model in Simple arithmetic competence ( $\Delta_{Quad.} = 6.55; \Delta_{Linear} = 6.65; \Delta_{Log} = 6.74$ ). The comparison is less clear-cut in Gaze following, where there is support for the Quadratic model against the Constant model and the Logarithmic model ( $\Delta_{Log} = 10.41; \Delta_{Const.} = 43.73$ ), but the Linear model is comparable with the Quadratic model  $(\Delta_{Linear} = 2.07)$ . Finally, in Statistical sound category learning and Cross situational word learning, we only found evidence against the logarithmic model ( $\Delta_{Log} = 4.08$ ) and the constant model ( $\Delta_{Log} = 4.01$ ), respectively.

Dataset	N ES	N Participants	ES	Const.	Linear	Log	Quad.
Statistical sound category learning	11	350	0.56 [0.19,0.93]	0.0*	3.0*	4.1	2.5*
Vowel discrimination (native)	143	2418	0.59 [0.43,0.75]	0.0	1.3	1.0	1.6
Vowel discrimination (non-native)	49	600	0.65 [0.2,1.1]	0.0	1.6	1.7	1.5
Statistical word segmentation	103	804	-0.08 [-0.18,0.02]	0.0	1.3	1.5	1.1
Switch task	143	2764	-0.16 [-0.25,-0.06]	0.0	1.1	1.1	1.1
Prosocial agents	61	1244	0.4 [0.29,0.52]	0.0	2.1	1.9	2.1
Simple arithmetic competences	14	369	0.25 [0.04,0.46]	0.0	6.7	6.7	6.6
Symbolic play	196	7148	0.63 [0.53,0.72]	0.0	0.6	0.5	0.6
Word Segmentation	315	2910	0.2 [0.14,0.26]	0.0	1.3	1.0	1.6
Infant directed speech preference	83	985	0.47 [0.28,0.65]	0.0	1.0	1.8	0.9
Online word recognition	14	330	1.37 [0.78,1.96]	2.2	0.0	0.2	0.1
Mutual exclusivity	131	2222	1.27 [0.99,1.56]	37.2	5.8	0.0*	16.9
Label advantage in concept learning	100	1644	0.36 [0.23,0.48]	2.4	0.9	0.0	1.6
Sound symbolism	44	425	0.16 [-0.01,0.33]	2.9	0.0	0.0	0.7
Categorization bias	80	382	0.25 [-0.54,1.05]	0.9	0.3	0.0	0.4
Syntactic bootstrapping	60	832	0.24 [0.03,0.44]	0.5	0.3	0.0	0.6
Mispronunciation sensitivity	249	2122	0.45 [0.24,0.66]	30.7	6.4	14.5	0.0*
Cross-situational word learning	48	2241	0.67 [0.5,0.84]	4.0	0.1*	1.9*	0.0*
Gaze following	81	1407	0.81 [0.61,1.01]	43.7	2.1*	10.4	0.0*
Familiar word recognition	34	586	0.54 [0.38,0.69]	1.7	0.3	1.1	0.0
Abstract rule learning	95	1123	0.22 [0.07,0.37]	0.4	0.3	0.9	0.0
Natural speech preference	55	786	0.44 [0.23,0.65]	0.9	0.4	1.0	0.0
Language discrimination and preference	153	2060	-0.13 [-0.26,0]	2.3	2.0	2.9	0.0

Table 1: This table summarizes the number of effect sizes ES and the number of participants included in each meta-analysis dataset. The ES estimates represent the aggregated effect sizes and their 95% confidence intervals from each dataset. The last four columns include the values of  $\Delta_i$  of corrected Akaike Information Criterion AICc for the age model with different functional forms: Constant, Linear, Logarithmic, and Quadratic. The values were calculated from subtracting the minimum AICc from the AICc of each model. They were rounded to one decimal. The bold values indicate the best fitting model (smallest AICc value). Asterisks indicate models that are a significantly better fit compared to other functional forms for that dataset. Highlighted rows are the datasets that yield an unambiguous best model.

#### **Methodological Moderators**

In this section, we considered methodological moderators shared by multiple datasets. Given the limited number of studies conducted with neuroimaging methods, we focused our analyses on studies conducted with behavioral methods. Therefore, we excluded studies that were conducted with either fNIRS or EEG. Moreover, to minimize age-related heterogeneity, we only included studies with participants' mean age below 36 months. We added each methodological moderator as an additional fixed effect to the age model with the best-fitting functional form from the previous analysis. All analyses were conducted on the subset of research domains with multiple levels for the moderator of interests. Figure 1 provides a summary of the estimates for moderators.

**Behavioral Measures** Meta-analyses have very heterogeneous moderators coded, but many included coding of which behavioral response measure was used in the original study: looking-based behaviors (e.g., looking time or other eyetracking measures), sucking (as in the high amplitude sucking procedure), and manual behaviors (e.g., pointing, exploration).

In general, nearly all effects were weakly positive such that sucking and manual response modes yielded slightly larger effect sizes than studies with looking behavioral measure, though these effects were not always significant. Behavioral measure was a significant predictor of effect sizes in only two domains, Vowel Discrimination (Native) and Sound Symbolism. In Vowel Discrimination (native), studies with Manual or Sucking behavioral measure have larger effect sizes than studies using looking as the behavioral measure (Manual:  $\beta$  = 0.58 [0.33, 0.82], z = 4.6, p < 0.01; Sucking:  $\beta$  = 0.96 [0.53, 1.4], z = 4.34, p < 0.01). Similarly, in Sound Symbolism, studies with Manual behavioral measures also yield larger effect sizes than looking studies ( $\beta$  = 0.61 [0.24, 0.97], z = 3.29, p < 0.01).

We also explored whether there would be an interaction between the research method and participants' age. The inclusion of interaction terms did not meaningfully improve the AICc of any of the main model (All  $\Delta_{interaction} < 2$ ). The current datasets can not distinguish between the interaction effect and the main effect of the behavioral measure.

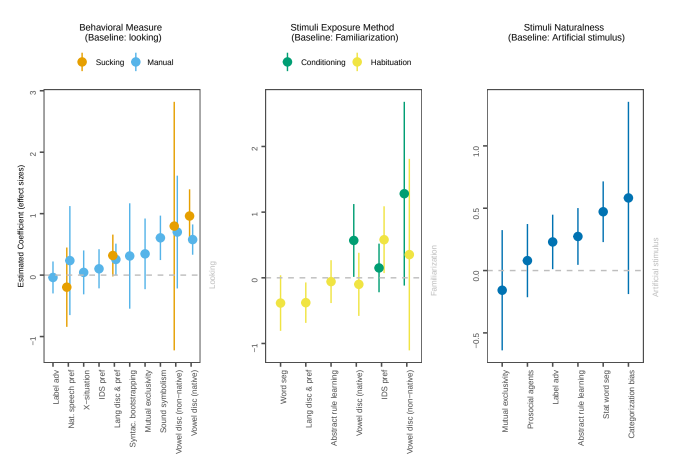


Figure 1: Each panel shows the moderator coefficient estimates. Each dot represents the estimate of the particular moderator level compared to the baseline. For behavioral measure, the baseline level is looking. Red dots indicate the estimate for studies using sucking measure, and the teal dots indicate the estimates for studies using manual measure. For stimuli exposure method, the baseline level is familiarization. Red and teal represent the estimates for studies using conditioning and habituation in exposure phase, respectively. For stimuli naturalness, the dots represent the estimates for studies using natural stimuli (e.g. real-world objects; natural speech) compared to studies using artificial stimuli (e.g. pictures, synthetic speech). Error bars show 95% confidence intervals.

**Stimuli Exposure Method** Stimuli exposure method refers to the type of exposure infants have during the experiments prior to the test events. There are typically three types of stimuli exposure method: 1) an infant would be conditioned to show an orienting behavior (conditioning); 2) an infant would be exposed to a stimulus for a constant amount of time (familiarization); 3) an infant would be presented with some stimuli repeatedly until the magnitude of response drops below a threshold (habituation). We coded these three types as three levels in the moderator stimuli exposure method.

Stimuli exposure method is a significant predictor of effect sizes in three domains, but the impacts of different stimuli exposure method on effect sizes are mixed. In Vowel discrimination (native), conditioning studies yielded larger effect sizes than familiarization studies ( $\beta = 0.57$  [0.01, 1.12], z = 2.01, p = 0.04). In Infant directed speech preference, habituation studies produced larger effect sizes than the familiarization studies ( $\beta = 0.58$  [0.07, 1.09], z = 2.24, p = 0.03), whereas the opposite pattern was found in Language discrim-

ination and preference: habituation studies had smaller effect sizes than the familiarization studies ( $\beta$  = -0.38 [-0.69, -0.07], z = -2.41, p = 0.02)

**Stimuli Naturalness** Next, we considered the effect of stimuli type. We focused on one key dimension: naturalness. For primarily visual stimuli, we considered "natural" to mean stimuli that use real-world objects (e.g. puppets, blocks). We compared these natural stimuli with representation-type stimuli, such as pictures, videos, or drawings. In primarily auditory stimuli, we compared recorded natural speech with synthesized stimuli.

Natural stimuli has advantages over artificial stimuli across modalities. We found that naturalness was a significant predictor for Label advantage in concept learning, with natural stimuli yielding larger effect sizes than representation-type stimuli ( $\beta = 0.23$  [0.01, 0.45], z = 2.06, p = 0.04). Similarly, in both Statistical word segmentation and Abstract rule learning, we found a natural speech advantage (Statistical word

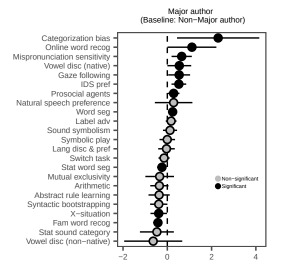


Figure 2: Each dot represents the estimate of coefficient for studies produced by major author in the particular research area, compared to other studies in the same research area. Error bars show 95% confidence intervals.

segmentation:  $\beta = 0.47$  [0.23, 0.72], z = 3.8, p < 0.01; Abstract rule learning:  $\beta = 0.27$  [0.05, 0.5], z = 2.35, p = 0.02).

**Major author** Margoni & Surian (2018) found evidence for an author-based bias in the prosocial agents literature: results produced by certain authors were consistently larger. We evaluated how prevalent this phenomenon was in the literature by coding a "major author" moderator. Authors are considered to be a "major author" if they are listed as authors in more than 15% of the papers in the research area. When multiple major authors co-authored the same set of publications, we considered one author from that author group. When multiple authors were considered as major authors but were associated with different publications, we selected the ones with the most publications in the research area.

We found evidence for a major author effect in 8 datasets, where effect sizes of the studies produced by the major author were larger than the rest of the papers. In 3 datasets, however, we also found the opposite patterns, where certain authors produced on average smaller effect sizes than the rest of the literature.

## **Synthesis**

Finally, we synthesized all 23 datasets by grouping them based on the type of theoretical constructs they represented: Cognitive abilities, Communication, Sounds, and Words. We integrated the predictions from the best-fitting age-based models in Figure 2, showing predictions across the range of measured ages (See SI for each prediction line along with the corresponding data). We found a striking range of functional forms in the developmental trajectories across all types of theoretical constructs. In particular, the magnitudes of some phenomena – online word recognition, gaze following, and mutual exclusivity, for example – increased substantially over

development. In contrast, others – sound symbolism, categorization bias, and others – stayed constant at a measurable level without showing developmental increases. We considered several explanations for why some phenomena would be constant: one is that these meta-analyses might correspond to relatively more experience-independent biases. On the other hand, we cannot rule out cross-experiment confounding factors wherein experimenters test progressively harder stimuli with development, thus counteracting any developmental gains that might otherwise be measured.

## **Discussion**

How can we quantitatively describe developmental growth at scale? Meta-analysis is one promising method. In this paper, we presented a bird-eye view of developmental psychology by synthesizing 23 meta-analyses available on MetaLab. We found great diversity in the shapes of the best-fitting models for each domain – while some phenomena showed larger and larger effects with development, quite a number of others stayed constant, suggesting a distinction between small but measurable in-lab effects and behaviors that can easily be observed in individual children (effect sizes > 2). We also considered the moderating effects of different methodological factors, including the type of behavioral measure, the type of stimuli exposure methods, stimuli naturalness, and whether the work is done by a "major author". These factors moderate effect sizes from different domains in heterogeneous ways, though we did find evidence for naturalistic stimuli leading to larger effects in a number of research areas.

This current synthesis highlights the variation in developmental trajectories, challenging the traditional "milestone" view of cognitive development. Under the milestone view, learning and development are discrete and sequential: all infants would follow some developmental sequences and acquire skills in that order (Kuhl, 2004; Wilks, Gerber, & Erdie-Lalena, 2010). Our findings suggest that this view is missing two important details. First, at any given age, psychological constructs could have a wide range of effect sizes. For example, at 20 months of age, the predicted effect sizes for communication skills range from 0.16 (Switch task) to 2.18 (Gaze following). The differences between the strengths of the effect may reflect the differences in how these skills contribute to communication, with some playing a more significant role than others. In addition, the development of these skills could follow significantly different trajectories, with some increasing exponentially with age and others staying constant throughout early childhood. The heterogeneity of the developmental process calls for developing a more nuanced and integrated developmental theory.

The heterogeneity can also partly be attributed to the wide variety of research methods. In the current analysis, we focused on in-lab experimental work, and thus the effect sizes may as well reflect how well the research methods capture the phenomenon of interest. Indeed, we have shown that subtle experimental procedure changes (e.g. stimuli exposure

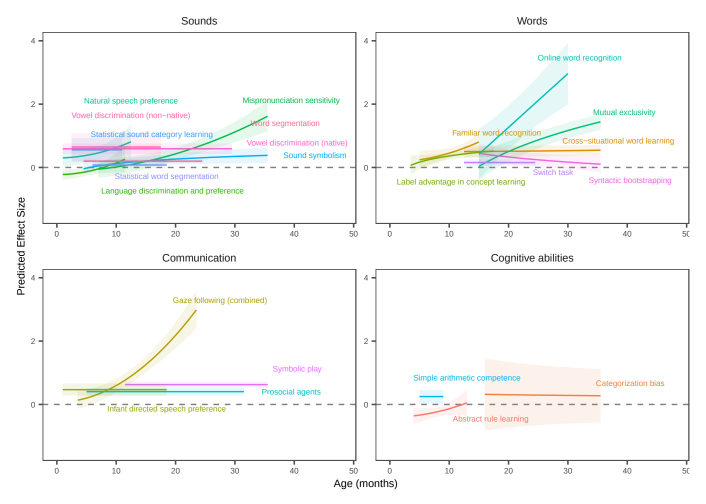


Figure 3: Predictions of the best-fitting functional forms of the age model. X-axis is age in months. Y-axis is the predicted effect size. For each research area, we plotted the predicted values for the age range included in the dataset.

methods) could significantly alter the effect sizes. Moreover, methods' impact varies across domains, with some domains being more susceptible to methodological factors than others. Finally, the developmental trajectories that we document could be influenced by researchers adapting their methods to participants of different ages. Our findings call attention to the importance of understanding methods' nuances: rather than treating methods as a mirror perfectly reflecting the phenomenon, they should be regarded as an imperfect lens that could distort our perception of the phenomenon.

Of course, meta-analysis is not a perfect tool either. Despite the inclusion of a variety of moderators, we can explain relatively little variation in the datasets. One measure of heterogeneity is  $I^2$ , which calculates the proportion of variance accounted for by the meta-analytic model, relative to the total variance in the dataset. The mean  $I^2$  across all the models we ran was 0.74 (SD: 0.19), indicating that the majority of the variation in effects across studies was unexplained by our moderators (Higgins & Thompson, 2002).

Moreover, meta-analytic methods can often produce effect sizes significantly larger than a comparable large-scale replication (Kvarven, Strømland, & Johannesson, 2020). Part of the discrepancy can be attributed to the heterogeneity of research methods that is often minimized in a large-scale replication (Lewis, Mathur, VanderWeele, & Frank, 2020). While we have included methodological moderators in our analysis, it is highly likely that the coded moderators did not fully reflect the subtlety of research methods. However, the "Major author" effect found in many research domains could provide a window into understanding the subtler aspects of research methods. In the future, we could compare and contrast the methods and materials used by "major authors" and those by others. Doing so would allow us to pinpoint the differences and understand which aspects of the methods really matter, and which do not.

Our ultimate goal is to offer a data-driven synthetic theory of cognitive development. Here we have made our first step toward that goal by offering a synthesis of meta-analyses across 23 different research domains. Moving forward, we aim to expand and refine our synthesis by including more research areas, correcting potential publication biases, and accounting for more detailed methodological factors. We

would also like to make more connections between our metaanalysis-based work and the many ongoing analyses based on large-scale multi-site replication projects (e.g. ManyBabies: Frank et al., 2017). Ultimately, we hope our analysis can provide a solid empirical foundation to help us better understand the complex and diverse processes involved in cognitive development.

### References

- 10 Aslin, R. N. (1980). Some developmental processes in speech perception. *Child Phonology*, 2, 67–96.
- Bayley, N. (2006). Bayley scales of infant and toddler development.
- \* Bergmann, C., & Cristia, A. (2016). Development of infants' segmentation of words from native speech: A meta-analytic approach. *Developmental Science*, 19(6), 901–917.
- Bergmann, C., Tsuji, S., Piccinini, P. E., Lewis, M. L., Braginsky, M., Frank, M. C., & Cristia, A. (2018). Promoting replicability in developmental research through meta-analyses: Insights from language acquisition research. *Child Development*, 89(6), 1996–2009.
- \* Black, A., & Bergmann, C. (2017). Quantifying infants' statistical word segmentation: A meta-analysis. In *39th annual meeting of the cognitive science society* (pp. 124–129). Cognitive Science Society.
- Burnham, K. P., & Anderson, D. R. (2004). Multimodel inference: Understanding AIC and BIC in model selection. *Sociological Methods & Research*, *33*(2), 261–304.
- \* Cao, A., & Lewis, M. (2022). Quantifying the syntactic bootstrapping effect in verb learning: A meta-analytic synthesis. *Developmental Science*, 25(2), e13176.
- \* Carbajal, M. J., Peperkamp, S., & Tsuji, S. (2021). A metaanalysis of infants' word-form recognition. *Infancy*, 26(3), 369–387.
- Carstensen, A., Zhang, J., Heyman, G. D., Fu, G., Lee, K., & Walker, C. M. (2019). Context shapes early diversity in abstract thought. *Proceedings of the National Academy of Sciences*, 116(28), 13891–13896.
- \* Christodoulou, J., Lac, A., & Moore, D. S. (2017). Babies and math: A meta-analysis of infants' simple arithmetic competence. *Developmental Psychology*, *53*(8), 1405.
- Clearfield, M. W., & Westfahl, S. M.-C. (2006). Familiarization in infants' perception of addition problems. *Journal of Cognition and Development*, 7(1), 27–43.
- \* Cristia, A. (2018). Can infants learn phonology in the lab? A meta-analytic answer. *Cognition*, *170*, 312–327.
- \* Dal Ben, R., Souza, D. de H., & Hay, J. (2019). Cross-situational word learning: Systematic review and meta-analysis. *Manuscript in Preparation. Https://Doi. Org/10.17605/OSF. IO/GU9RB*.
- Dale, R., Warlaumont, A. S., & Johnson, K. L. (2022). The fundamental importance of method to theory. *Nature Reviews Psychology*, 1–12.

- \* Dunst, C., Gorman, E., & Hamby, D. (2012). Preference for infant-directed speech in preverbal young children. *Center for Early Literacy Learning*, *5*(1), 1–13.
- \* Fort, M., Lammertink, I., Peperkamp, S., Guevara-Rukoz, A., Fikkert, P., & Tsuji, S. (2018). Symbouki: A meta-analysis on the emergence of sound symbolism in early language acquisition. *Developmental Science*, 21(5), e12659.
- Frank, M. C., Bergelson, E., Bergmann, C., Cristia, A., Floccia, C., Gervain, J., et al. others. (2017). A collaborative approach to infant research: Promoting reproducibility, best practices, and theory-building. *Infancy*, 22(4), 421–435.
- Frank, M. C., Braginsky, M., Yurovsky, D., & Marchman, V. A. (2021). *Variability and consistency in early language learning: The wordbank project*. MIT Press.
- \* Frank, M. C., Lewis, M., & MacDonald, K. (2016). A performance model for early word learning. In *CogSci*.
- \* Gasparini, L., Langus, A., Tsuji, S., & Boll-Avetisyan, N. (2021). Quantifying the role of rhythm in infants' language discrimination abilities: A meta-analysis. *Cognition*, 213, 104757.
- Hamlin, J. K., Wynn, K., & Bloom, P. (2007). Social evaluation by preverbal infants. *Nature*, 450(7169), 557–559.
- Higgins, J. P., & Thompson, S. G. (2002). Quantifying heterogeneity in a meta-analysis. *Statistics in Medicine*, 21(11), 1539–1558.
- Hunter, M. A., & Ames, E. W. (1988). A multifactor model of infant preferences for novel and familiar stimuli. *Advances in Infancy Research*.
- Kail, R. (1991). Developmental change in speed of processing during childhood and adolescence. *Psychological Bulletin*, *109*(3), 490.
- Kuhl, P. K. (2004). Early language acquisition: Cracking the speech code. *Nature Reviews Neuroscience*, *5*(11), 831–843.
- Kvarven, A., Strømland, E., & Johannesson, M. (2020). Comparing meta-analyses and preregistered multiple-laboratory replication projects. *Nature Human Behaviour*, *4*(4), 423–434.
- Lewis, M., Braginsky, M., Tsuji, S., Bergmann, C., Piccinini, P. E., Cristia, A., et al. (2016). A quantitative synthesis of early language acquisition using meta-analysis.
- \* Lewis, M., Cristiano, V., Lake, B. M., Kwan, T., & Frank, M. C. (2020). The role of developmental change and linguistic experience in the mutual exclusivity effect. *Cognition*, 198, 104191.
- Lewis, M., Mathur, M., VanderWeele, T., & Frank, M. C. (2020). The puzzling relationship between multi-lab replications and meta-analyses of the rest of the literature.
- \* Margoni, F., & Surian, L. (2018). Infants' evaluation of prosocial and antisocial agents: A meta-analysis. *Developmental Psychology*, *54*(8), 1445.
- McMurray, B. (2007). Defusing the childhood vocabulary explosion. *Science*, *317*(5838), 631–631.
- Paulus, M. (2022). Should infant psychology rely on the violation-of-expectation method? Not anymore. *Infant and*

- Child Development, 31(1), e2306.
- \* Quinn, S., Donnelly, S., & Kidd, E. (2018). The relationship between symbolic play and language acquisition: A meta-analytic review. *Developmental Review*, 49, 121–135.
- \* Rabagliati, H., Ferguson, B., & Lew-Williams, C. (2019). The profile of abstract rule learning in infancy: Meta-analytic and experimental evidence. *Developmental Science*, 22(1), e12704.
- Salvadori, E., Blazsekova, T., Volein, A., Karap, Z., Tatone, D., Mascaro, O., & Csibra, G. (2015). Probing the strength of infants' preference for helpers over hinderers: Two replication attempts of hamlin and wynn (2011). *PloS One*, *10*(11), e0140570.
- Stahl, A. E., & Kibbe, M. M. (2022). Great expectations: The construct validity of the violation-of-expectation method for studying infant cognition. *Infant and Child Development*, *31*(6), e2359.
- \* Tsui, A. S. M., Byers-Heinlein, K., & Fennell, C. T. (2019). Associative word learning in infancy: A meta-analysis of the switch task. *Developmental Psychology*, 55(5), 934.
- \* Tsuji, S., & Cristia, A. (2014). Perceptual attunement in vowels: A meta-analysis. *Developmental Psychobiology*, 56(2), 179–191.
- Viechtbauer, W. (2010). Conducting meta-analyses in r with the metafor package. *Journal of Statistical Software*, *36*(3), 1–48.
- \* Von Holzen, K., & Bergmann, C. (2021). The development of infants' responses to mispronunciations: A meta-analysis. *Developmental Psychology*, 57(1), 1.
- Wakeley, A., Rivera, S., & Langer, J. (2000). Can young infants add and subtract? *Child Development*, 71(6), 1525–1534.
- Walker, C. M., Bridgers, S., & Gopnik, A. (2016). The early emergence and puzzling decline of relational reasoning: Effects of knowledge and search on inferring abstract concepts. *Cognition*, *156*, 30–40.
- Wilks, T., Gerber, R. J., & Erdie-Lalena, C. (2010). Developmental milestones: Cognitive development. *Pediatrics in Review*, *31*(9), 364–367.
- Wynn, K. (1993). Erratum: Addition and subtraction by human infants. *Nature*, *361*(6410), 374–374.