Exploring the affective structure of children's early language environment through egocentric video

Mira L. Nencheva (miran@stanford.edu)

Department of Psychology, Building 420, 450 Jane Stanford Way, Stanford, CA 94305

Michael C. Frank (mcfrank@stanford.edu)

Department of Psychology, Building 420, 450 Jane Stanford Way, Stanford, CA 94305

Abstract

When addressing infants, parents often exaggerate positive affect in both their faces and speech. While these cues have been theorized to support learning, their frequency alongside linguistic input and the information they convey in children's realworld experiences remain unclear. We analyzed ~377 hours of egocentric at-home videos from infants (5-28 months) to examine affective cues in faces and language surrounding earlylearned words. Using automated tools, we tagged happy affect in the utterance in which each word was embedded and in co-occurring faces. Faces were visible in only 13.5% of word instances, and even fewer displayed happy affect. However, more (vs. less) positive words tended to co-occur with happier faces. Linguistic context, in contrast, conveyed stronger positive affect and more reliably aligned with word valence than facial affect. These findings suggest that facial and linguistic affect may serve distinct roles in infants' learning environ-

Keywords: Head-mounted cameras; Early language learning; Affective cues

Introduction

Infants learn language in the context of social interactions, in which they exchange verbal and socio-emotional information with caregivers. When talking to young children, caregivers convey exaggerated positive affect with their faces (Benders, 2013; Kosie & Lew-Williams, 2024; Wu et al., 2023), and their speech (Fernald, 1989; Fernald, 1992; Fernald & Kuhl, 1987; Kitamura & Burnham, 1998; Panneton et al., 2024; Singh et al., 2002; Trainor et al., 2000). Although such displays of affect have been theorized to shape language development (Andrews et al., 2009; Goldstein & Schwade, 2008; Nencheva et al., 2023; Panneton et al., 2006; Singh et al., 2002), how often children encounter these cues in every-day learning is unknown, as prior work depended on time-intensive manual annotation of affect.

Caregiver displays of positive affect have been theorized to serve four key functions: bonding, reinforcement, attention, and bootstrapping word meaning. First, positive affect in early communication is through to support bonding between the caregiver and the infant (Hennessy & Zhao, 2023). Specifically, moments of shaped positive affect between mothers and infants promote mother-infant neural synchrony (Morgan et al., 2023), which relates to better attachment (Nguyen et al., 2024). Second, positive affect can serve as a reinforcing signal to support infants' vocal development. For example, when caregivers consistently smiled in response to their infants' babbling, infants' babbling became more sophisticated

(Goldstein & Schwade, 2008). Therefore, contingent positive affect from caregivers can encourage infants to participate in social interactions in increasingly sophisticated ways. A third possibility is that positive affect engages infants' attention. For example, infants prefer listening to happy speech (Panneton et al., 2006; Singh et al., 2002), and preferentially attend to happy over sad faces (Kim & Johnson, 2013), as well as happy vs. neutral actions (Zieber et al., 2014).

A fourth and final possibility is that the affect displayed in parents' faces and their speech can help infants bootstrap the meanings of words. Many of the words young children know have an emotional component, even if they are not explicitly labeling an emotional state. For example, typically, the word "cake" has positive associations, whereas the word "garbage" has negative associations. This is even more clear in abstract words like "good" and "bad." Prior research has found that children learn abstract words that have this emotional component earlier (Ponari et al., 2018, 2020), compared to abstract words that do not carry affective information (e.g., the word "think"). One reason for this is that caregiver affective cues could make the abstract dimension of valence (the continuum from negative to positive) more tangible. For example, emotion labels in caregiver speech are surrounded by matching valenced utterances (Nencheva et al., 2023). Is similar valence information available for other words that do not explicitly convey information about emotions? If caregiver affective displays contain information about the valence of the words they surround, then we would expect that the more positive a given word is, the more likely it is to cooccur with positive affect.

Despite the theorized importance of affective cues in shaping infants' language development, we know very little about the kinds of cues that are available to infants in their everyday lives. Recent advances in wearable recorders and cameras have allowed researchers to quantify infants' at-home experiences and access a more complete picture of early learning input. This approach has challenged some assumptions made by prior experimental work. For example, lab-based recordings of caregiver-child interactions overestimate the amount of caregiver-child interaction in the home, and the availability of learning cues (Bergelson et al., 2019). In the domain of emotion, despite experimental focus on canonical facial expressions of emotion, few of the facial configurations observed by infants fall neatly into canonical facial expression

categories (LoBue et al., 2024; Ogren et al., 2024). When researchers manually annotated the facial action units of the faces in egocentric view videos from infants, they found that while infants observed some canonical happy facial configurations, few facial configurations mapped onto canonical displays of surprise, anger, fear, or disgust (LoBue et al., 2024; Ogren et al., 2024). The availability and reliability of affective cues surrounding moments of word learning have implications for the importance and function of these cues in learning.

There are two major challenges in estimating the prevalence of affective cues in the home environment at scale, one is the availability of multimodal recordings of children's early experiences, and the second is annotating the resulting datasets. With advances in wearable cameras, the amount of available data has increased (Bergelson, 2016; Long, Xiang, et al., 2024; Sullivan et al., 2021). However, time-consuming manual annotation is still a bottleneck in analyses of affective information in these videos (LoBue et al., 2024; Ogren et al., 2024). In recent years, there's been a growing interest in developing automated methods for extracting emotion information from text and video (for a review of the literature, see (Canedo & Neves, 2019; Kusal et al., 2023; Leong et al., 2023). These computational tools for extracting emotion information are trained on adult data and are not specialized to capture affect in child-centric environments. Although there are increasing efforts in using child-directed data to train models of language or visual experience (Feng et al., 2024; Orhan & Lake, 2024; Warstadt et al., 2023), this has not extended to extracting affective information. Even so, researchers have successfully captured patterns in the presence of social information in the home by applying models trained on adult data (such as pose-detection algorithms) in egocentric videos of children's early experiences (Long, Sanchez, et al., 2022; Long, Kachergis, et al., 2022). The current investigation is a first step toward applying automated tools to capture affective information from at-home video recordings.

In the current investigation, we characterized the positive affect cues surrounding language in children's daily lives. Using automated computer vision and language processing tools, we analyzed 2,054 egocentric view at-home videos during the first 2.5 years of life. We extracted utterances containing early-learned words, and the facial and linguistic emotion cues surrounding each word instance. Because displays of happiness are best documented in child-directed speech (Singh et al., 2002; Trainor et al., 2000) and facial cues (LoBue et al., 2024; Ogren et al., 2024), as a first step, we tagged the degree of displayed happiness in the faces and utterances that coocurred with each word. This enables us to capture the availability of these signals across age, the extent to which words concur with positively valenced faces and utterances. We found that while faces were seldom visible when infants heard the target words in the study, they still conveyed some information about the word's valence. However, the expression of happiness in the linguistic context of the utterance in which a word was embedded was a more prevalent and reliable indicator of the word's valence. By bridging the gap between naturalistic observations and quantitative analysis, this work provides insights into the emotional contexts of early language experiences, helping to illuminate how affective cues support language learning in real-world settings.

Methods

Dataset and participants

We analyzed 2054 egocentric view videos (~377 hours of video) from 17 participants (12F, 5M) in the longitudinal BabyView corpus (Long, Goodin, et al., 2024; Long, Xiang, et al., 2024). During each recording session, infants wore a helmet with an attached GoPro camera, which captured the infant's egocentric view of their home environment. Videos captured a variety of typical at-home activities. Infants' ages ranged between 5 and 28 months at the time of recording. Ten of the participating infants were of mixed race, and seven were White. This was a highly educated sample, with 4 primary caregivers with college degrees and 13 with completed or in progress graduate degrees.

Dataset and code availability

Raw video recordings and transcripts will be available on Databrary as part of the BabyView corpus. The recording file names (linking to Databrary) and processed data, along with analysis code are available at [omitted for blind review].

Word instances

In order to identify the affective cues surrounding moments of word-learning, we marked each instance of the 680 words on the MacArthur-Bates Communicative Development Inventory (MCDI; Fenson, 2007) in the video transcriptions in the BabyView dataset. All instances of the word were included, regardless of the speaker. This resulted in a total of 298 distinct word types present in the corpus, with 105,564 instances total (across all words), with the greatest density of data between the ages of 10 and 20 months (Figure 1a). The data for each participant contained a median of 204 distinct word types in the target set, with a median of 20 instances per word per participant.

Word valence

To explore how affective cues varied depending on the valence of the word, we used the average adult ratings of word valence from Warriner et al., (2013), along with word frequency in the CHILDES database of transcribed caregiver-child interactions (MacWhinney, 2000), as reported by Braginsky et al., (2019). These data were available for 183 of the words in our dataset. These words comprised 71.73% of all word instances in the dataset.

Linguistic context affect

The linguistic affective context for each word was calculated by averaging the sentiment of all utterances in which the word appeared, across all its instances. To compute the sentiment

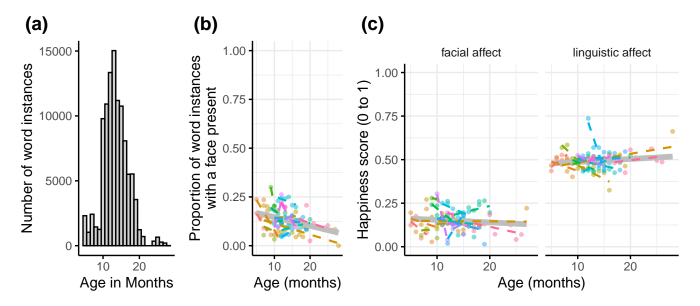


Figure 1: Change in the availability of affective cues with age. (a) Histogram of the word instances across the age range (between 5 and 28 months) in the dataset. (b) Change in the proportion of word instances that coocurred with faces across age. (c) Change in happiness score (from faces - left, or sentiment - right) between the ages of 5 and 28 months. In panels (b-c), the average regression line is plotted in gray. Regression lines for individual participants are plotted with colored dashed lines. Summary data points for each participant (averaged with a single value per participant, per each month of age) are plotted in a color matching the participants' regression line.

for each word instance, we took the utterance in which the word was embedded (e.g., "Baby has a very cute smile."), and removed the word itself (e.g., "Baby has a very cute"). Omitting the target word ensured that the linguistic context was not redundant with the valence information contained in the word itself. We then used a pretrained sentiment analysis model [bert-base-uncased-emotion; Savani (2024)] to extract the degree to which the sentiment of the utterance (without the target word) matched happiness. This resulted in values between 0 and 1, 0 indicating that the sentiment of the text did not match happiness at all, and 1 indicating a perfect match. For example, after removing the target word "smile," the utterance "Baby has a very cute [smile]" received a value of 0.99, whereas the utterance "Yeah, I know you [smile] at distress" received a value of 0.25. To estimate the context in which infants encountered each word, for each video recording, we computed an average happiness score across the instances of each word.

Facial affect

For each word instance, we analyzed the video frame coocurring with the utterance containing the word. Each frame was processed using PyFeat (Cheong et al., 2023), an open-source facial analysis package, which uses a pre-trained emotion categorization algorithm. This algorithm assigns a face score value between 0 and 1, indicating its certainty in identifying a face. For the analyses in this paper, we marked frames with a face score of 0.9 and above as containing a face. If multiple faces were present, we selected the face that occupied

the largest area in the frame and that received the highest face score. Each detected face was assigned a score between 0 and 1 based on how confidently the facial expression could be categorized as happiness. As with linguistic context affect, we computed an average facial happiness score for each word for each video recording.

Further, we manually coded 500 face frames, selected, such that there were 250 faces with a facial happiness score greater than 0.9, and 250 with a facial happiness score less than 0.25. Out of the rated frames,12.2% did not contain a visible face. For example, 18% of these contained a face that was not a human face (e.g., an animal, toy or a cartoon), and in 27.9% of cases, the face was obscured (e.g., only the back of a person's head was visible). Out of the frames with a high facial happiness score, 90.8% were manually coded as displaying positive affect (which included, but was not limited to, smiling), whereas, out of the frames with a low facial happiness score, 13.2% were manually coded as displaying positive affect.

Analyses

For analyses tracking change with age, we computed an average score for each recording. All other analyses were carried out at the level of a word instance. To reflect the nested structure of the data, all models were fit using lme4 (Bates et al., 2015) and p-values were computed using lmerTest (Kuznetsova et al., 2017), and included random intercepts and slopes by participant. In Figures 1 and 3, we plot the slopes for each individual participant in addition to the full-sample trendline.

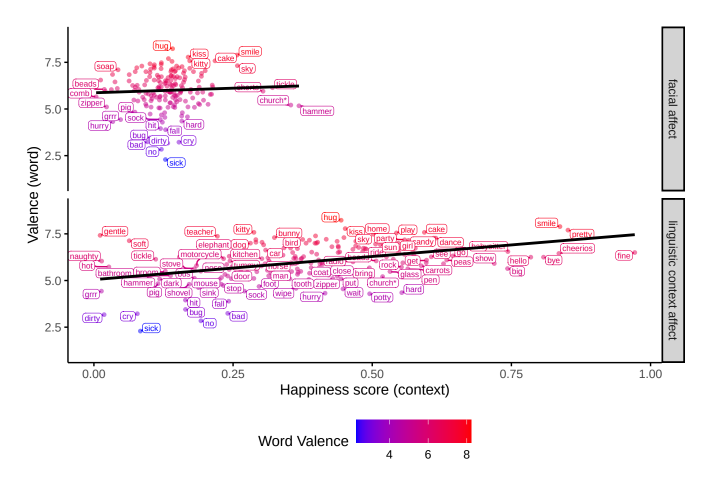


Figure 2: Association between word valence and affective context. The average happiness score (between 0 and 1) for each word of the faces it coocurred with (top panel), and the utterances in which the word was embedded (omitting the word itself; bottom panel). A subset of word labels are visible and colored based on the valence of the word, coded on a scale from 1 (very negative) to 9 (very positive). Note that the relatively lower face happiness scores result from the lower frequency of faces detected as cannonically happy, rather than a smaller range of happiness scores.

Results

Availability of facial and linguistic affect cues

How often do infants encounter facial and linguistic affective cues in the immediate context of early-learned words? On average, across all the data for a given participant, 14.4% of the instances of a given word occurred when a face was in view. This proportion decreased with age ($\hat{\beta}=-0.08$, 95% CI [-0.15,-0.01], t(7.27)=-2.32, p=.052; Figure 1b). Of the word instances where a face was in view concurrently, the average facial happiness score was 0.16 (out of 1). The happiness scores for faces coocurring with instances of early-learned words did not change with age in this dataset ($\hat{\beta}=-0.05$, 95% CI [-0.12,0.02], t(10.43)=-1.28, p=.228; Figure 1c - left). Out of all 105,564 word instances, 14,204 (13.46%) occurred with a face in view, and 452 (0.43% of all words and 3.18% of all words with a face) of those coocurred with a face that received a happiness score

greater than 0.9. Of those frames, 2.7% were errors, where a face was not clearly visible. In the remaining frames, 78.6% were adult faces, 6.4% were child faces, and 1.8% were adult faces shown during a video call. And additional 9.3% were faces in pictures or books, and 1.5% were faces on TV.

Linguistic affect was, by definition, more prevalent, because we measured the affect of the utterances in which words were embedded. Out of the 105,564 word instances, 29,221 (27.7 %) were embedded in utterances that received a sentiment happiness score of 0.9 or higher. The average sentiment score was 0.47 (out of 1), and, as with facial affect, this value did not change significantly with age ($\hat{\beta} = -0.01$, 95% CI [-0.05, 0.04], t(8.60) = -0.27, p = .793; Figure 1c - right).

Words cooccur with matching affective cues

Do the affective cues in parents' faces and utterances carry information about the words they cooccur with? For example, are more positive words embedded in more positive utterances, and are they more likely to cooccur with happy faces? We tested these predictions in a mixed effect model with random intercepts by participant, predicting the valence of the word from the average facial or linguistic affect it coocurred with in each video recording, controlling for the frequency of the word.

Word valence from independent ratings was positively associated with the happiness sentiment of the surrounding utterance in the Baby View data ($\hat{\beta} = 0.22, 95\%$ CI [0.20, 0.24], t(11.23) = 20.89, p < .001; Figure 2 - bottom). For example, the average happiness sentiment score for the utterances in which the positive word "smile" was embedded was 0.84 (out of 1), whereas for the negative word "cry" this score was 0.08 (out of 1). Similarly, a relatively neutral word like "eat" has a score of 0.47 (out of 1). Word valence was less strongly, but still positively associated with facial happiness ($\hat{\beta} = 0.02$, 95% CI [0.01, 0.04], t(16.65) = 2.70, p = .015; Figure 2 top). There was a significant interaction between happiness score and the modality of the context (faces vs. sentiment), such that word valence was more strongly associated with the happiness of the utterance in which the word was embedded compared to the happiness displayed by the faces it coocurred with $(\hat{\beta} = 0.21, 95\% \text{ CI } [0.17, 0.24], t(37824.69) = 11.30,$ p < .001).

There were some notable exceptions to the general correlation we observed. For example, the word "gentle" is positively valenced, but it typically appeared in less positive contexts (e.g., "I'm worried you need to be a bit more gentle"). Anecdotally, US parents often say "gentle" to ask children to moderate their behavior, for example, when petting a pet too vigorously. This example illustrates the importance of examining affect in context.

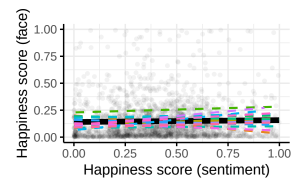


Figure 3: Association between facial and linguistic affect surrounding words. The average happiness scores for each word, for each recording in the dataset are plotted, with facial affect on the x-axis, and sentiment on the y-axis. The average regression line is plotted in black. Regression lines for individual participants are plotted with colored dashed lines.

Sentiment and facial affect do not provide redundant information

To further probe if the faces and utterances surrounding word instances carry redundant information, we tested the association between the average happiness score of the faces vs. utterances each word coocurred with. We fit a mixed effect model where the average happiness score of each word was predicted by the average happiness score of the linguistic context (the utterance) in which each word was embedded with random intercepts by participant. There was no significant association between facial and linguistic context affect ($\hat{\beta} = 0.01, 95\%$ CI [0.00, 0.02], t(6.25) = 1.45, p = .194).

Discussion

What affective cues do infants have access to in the moments when they encounter early-learned words in their everyday lives? We found that faces were in view for only about 1 in 10 words, and an even smaller fraction of those faces displayed happy affect. Still, more positive words were surrounded by happier faces. Linguistic context affect (i.e., the utterance in which a word was embedded), however, conveyed more strongly positive affect, and was more reliably related to the valence of the word, compared to facial affect. Together these results suggest that affective cues in faces and words may have slightly different, but complementary functions in infants' early learning environments.

Although the proportion of word instances that co-ocurred with faces is small, it is non-negligible, compared to other impactful learning signals (e.g., single word-utterances; (Braginsky et al., 2016, 2019; Brent & Siskind, 2001; Kosie & Lew-Williams, 2024; Nencheva et al., 2024; Swingley & Humphrey, 2018). That is, faces may be rare, but important. Further, we found evidence that in those limited instances faces carried information about the valence of the words they cooccur with. Still, this association was relatively weak. The lack of a significant association between the affect in the faces and sentiment suggests that these two signals do not always carry redundant information in the context of infants' everyday language experiences. However, although rare in the cases of words and faces, moments when redundant affective information from different sources is present may be especially helpful for learning. Such multimodal redundant affective information has been found to help young infants discriminate between affective displays (Brady et al., 2024; Flom & Bahrick, 2007).

The finding that surrounding linguistic context affect can cue the valence of a word expands prior work showing that the utterances in which caregivers embed emotion labels like "happy" or "sad" reflect the valence of the emotion label (Nencheva et al., 2024). Although in this study we did not measure learning, this finding may have implications about how infants learn valenced words. A consistent affective context in the utterance surrounding a word can help infants form connections between similarly valenced words and extract the meaning of the word with greater ease. Work with older chil-

dren (from preschool age to adolescence) shows that children learn valenced abstract words earlier (Ponari et al., 2020), and when controlling for abstractness, children learn positively valenced words earlier (Sabater et al., 2023). If the utterances in which these words are embedded contain information about the valence of these words, this could support their acquisition, resulting in an earlier age of acquisition. However, this process requires children to know some positively valenced words to begin with. What other sources of affective information could infants use to infer the valence of words, before they build a robust valenced vocabulary?

There are several reasons why we may observe a weaker association between the affect of faces and words (vs. the affect of target words and their surrounding linguistic context). One possibility is that our tools for automatically detecting happiness displays in faces are imperfect. Face processing tools are relatively newer compared to language processing tools, and are typically trained on less data (due to the much higher availability of text data). Although we did a basic check that the faces that scored highly on happiness indeed represented happy faces, face processing tools may not be as good at pulling out a fine-grained gradient score. Another possibility is that canonically happy faces are an intrinsically noisy signal of positive valence. We do not always smile when we are trying to convey positive affect. The significantly lower happiness scores for faces compared to sentiment suggest that parents are likely conveying positive affect in other ways. This may be other visual, but more dynamic ways (e.g., through larger facial movements, or posture changes). An even more important source of affective information that we did not explore in this investigation is caregivers' vocal tone. Voices are among the first sources of affective information available to infants (Grossmann, 2010; Haviland & Lelwica, 1987), and that the acoustics of caregiver speech have been shown to convey exaggerated positive affect (Fernald, 1989; Fernald, 1992; Fernald & Kuhl, 1987; Kitamura & Burnham, 1998; Panneton et al., 2024; Singh et al., 2002; Trainor et al., 2000). A final possibility is that the affect in faces and words may serve a different function in early caregiver-child communication. For example, while words may carry information about the valence of what is talked about, faces may be a broader socioemotional signal that encourages engagement or bonding.

This investigation comes with several key limitations. First, as mentioned above, although automated tools allow us to measure affective information at scale, more work is needed to validate the measurements provided by these tools and understand how different tools compare to one another. Second, we focused only on displays of happiness, which do not reflect the full suite of affective cues available to infants. Third, it is unclear what temporal window of context is accessible to infants, and whether more robust information from faces may be available if we were to expand this window further. In this investigation, we chose to restrict the analysis window to the duration of the utterance in which the word

was embedded. However, infants may be able to integrate longer contexts, and the duration of the context from which infants extract affective information may change depending on their age and the activity they are engaged in. Similarly, we used adult-ratings of the valence of individual words, and it is unknown how perceptions of the valence of these words may change with development. Fourth, although the dataset we used is a relatively naturalistic sample of infants' at-home lives, it is still not a complete representation of infants' experiences. The videos capture a small sliver of infants' days. Although caregivers were instructed to capture typical everyday contexts, they may still be more likely to attempt a video recording when their child is in a neutral or positive mood, to avoid fussiness around wearing the camera helmet. Caregivers may also be especially motivated to interact with their child when being recorded. Further, the data used were not uniformly distributed across the age range, making it challenging to estimate how the availability of these cues change with age. Finally, we only focused on two of the many sources of affective information accessible to infants, and we did not differentiate between the sources of these cues. For example, the faces infants observed included faces from caregivers as well as siblings. How infants integrate affective information from these different sources is unknown.

The current investigation underscores the importance of characterizing the emotional contexts surrounding early language input in infants' natural learning environments. By examining how facial and linguistic cues align—or fail to align—with the valence of words, this investigation highlights the unique roles these cues may play in shaping infants' word learning. Such findings emphasize the need to move beyond controlled, laboratory-based studies to capture the complexities of real-world experience. Ultimately, this research contributes to a growing body of evidence that infants' early language experiences are deeply embedded in multimodal and affect-rich environments, which are crucial for supporting their development and learning.

Acknowledgements

We thank the BabyView team for kindly sharing their data, and Clara Stowell for her help with manual annotations. This work is supported by NIH F32 HD115513 (M.L.N.)

References

Andrews, M., Vigliocco, G., & Vinson, D. (2009). Integrating experiential and distributional data to learn semantic representations. *Psychological Review*, *116*(3), 463.

Bates, D., Mächler, M., Bolker, B., & Walker, S. (2015). Fitting linear mixed-effects models using lme4. *Journal of Statistical Software*, 67(1), 1–48. https://doi.org/10.18637/jss.v067.i01

Benders, T. (2013). Mommy is only happy! Dutch mothers' realisation of speech sounds in infant-directed speech expresses emotion, not didactic intent. *Infant Behavior and Development*, *36*(4), 847–862.

- Bergelson, E. (2016). Bergelson seedlings homebank corpus. *Doi*, *10*, T5PK6D.
- Bergelson, E., Amatuni, A., Dailey, S., Koorathota, S., & Tor, S. (2019). Day by day, hour by hour: Naturalistic language input to infants. *Developmental Science*, 22(1), e12715.
- Brady, S. M., Ogren, M., & Johnson, S. P. (2024). Effects of conflicting emotional cues on toddlers' emotion perception. *British Journal of Developmental Psychology*.
- Braginsky, M., Yurovsky, D., Marchman, V. A., & Frank, M. (2016). From uh-oh to tomorrow: Predicting age of acquisition for early words across languages. *CogSci*, 6.
- Braginsky, M., Yurovsky, D., Marchman, V. A., & Frank, M. C. (2019). Consistency and variability in children's word learning across languages. *Open Mind*, *3*, 52–67.
- Brent, M. R., & Siskind, J. M. (2001). The role of exposure to isolated words in early vocabulary development. *Cognition*, 81(2), B33–B44.
- Canedo, D., & Neves, A. J. (2019). Facial expression recognition using computer vision: A systematic review. *Applied Sciences*, 9(21), 4678.
- Cheong, J. H., Jolly, E., Xie, T., Byrne, S., Kenney, M., & Chang, L. J. (2023). Py-feat: Python facial expression analysis toolbox. *Affective Science*, 4(4), 781–796.
- Feng, S. Y., Goodman, N. D., & Frank, M. C. (2024). Is child-directed speech effective training data for language models? arXiv Preprint arXiv:2408.03617.
- Fernald, A. (1989). Intonation and communicative intent in mothers' speech to infants: Is the melody the message? *Child Development*, 1497–1510.
- Fernald, A. (1992). Human maternal vocalizations to in-fants as biologically relevant signals []. *The Adapted Mind: Evolu-Tionary Psychology and the Generation of Culture.*
- Fernald, A., & Kuhl, P. (1987). Acoustic determinants of infant preference for motherese speech. *Infant Behavior and Development*, 10(3), 279–293.
- Flom, R., & Bahrick, L. E. (2007). The development of infant discrimination of affect in multimodal and unimodal stimulation: The role of intersensory redundancy. *Developmental Psychology*, *43*(1), 238.
- Goldstein, M. H., & Schwade, J. A. (2008). Social feedback to infants' babbling facilitates rapid phonological learning. *Psychological Science*, *19*(5), 515–523.
- Grossmann, T. (2010). The development of emotion perception in face and voice during infancy. *Restorative Neurology and Neuroscience*, 28(2), 219–236.
- Haviland, J. M., & Lelwica, M. (1987). The induced affect response: 10-week-old infants' responses to three emotion expressions. *Developmental Psychology*, 23(1), 97.
- Hennessy, V., & Zhao, T. C. (2023). Building the bond: The social-emotional role of infant-directed speech & song.
- Kim, H. I., & Johnson, S. P. (2013). Do young infants prefer an infant-directed face or a happy face? *International Journal of Behavioral Development*, *37*(2), 125–130.
- Kitamura, C., & Burnham, D. (1998). The infant's response

- to maternal vocal affect. Advances in Infancy Research, 12, 221–236.
- Kosie, J. E., & Lew-Williams, C. (2024). Infant-directed communication: Examining the many dimensions of everyday caregiver-infant interactions. *Developmental Science*, 27(5), e13515.
- Kusal, S., Patil, S., Choudrie, J., Kotecha, K., Vora, D., & Pappas, I. (2023). A systematic review of applications of natural language processing and future challenges with special emphasis in text-based emotion detection. *Artificial Intelligence Review*, *56*(12), 15129–15215.
- Kuznetsova, A., Brockhoff, P. B., & Christensen, R. H. B. (2017). lmerTest package: Tests in linear mixed effects models. *Journal of Statistical Software*, 82(13), 1–26. https://doi.org/10.18637/jss.v082.i13
- Leong, S. C., Tang, Y. M., Lai, C. H., & Lee, C. (2023). Facial expression and body gesture emotion recognition: A systematic review on the use of visual data in affective computing. *Computer Science Review*, 48, 100545.
- LoBue, V., Ogrent, M., Leottit, L., Hoemann, K., Oakes, L. M., & Barrett, L. F. (2024). *Describing the emotional environment of the infant*.
- Long, B. L., Goodin, S., Kachergis, G., Marchman, V. A., Radwan, S. F., Sparks, R. Z., Xiang, V., Zhuang, C., Hsu, O., Newman, B., et al. (2024). The BabyView camera: Designing a new head-mounted camera to capture children's early social and visual environments. *Behavior Research Methods*, 56(4), 3523–3534.
- Long, B. L., Kachergis, G., Agrawal, K., & Frank, M. C. (2022). A longitudinal analysis of the social information in infants' naturalistic visual experience using automated detections. *Developmental Psychology*, 58(12), 2211.
- Long, B. L., Sanchez, A., Kraus, A. M., Agrawal, K., & Frank, M. C. (2022). Automated detections reveal the social information in the changing infant view. *Child Development*, 93(1), 101–116.
- Long, B. L., Xiang, V., Stojanov, S., Sparks, R. Z., Yin, Z., Keene, G. E., Tan, A. W., Feng, S. Y., Zhuang, C., Marchman, V. A., et al. (2024). The BabyView dataset: High-resolution egocentric videos of infants' and young children's everyday experiences. arXiv Preprint arXiv:2406.10447.
- Morgan, J. K., Santosa, H., Conner, K. K., Fridley, R. M., Forbes, E. E., Iyengar, S., Joseph, H. M., & Huppert, T. J. (2023). Mother–child neural synchronization is time linked to mother–child positive affective state matching. Social Cognitive and Affective Neuroscience, 18(1), nsad001.
- Nencheva, M. L., Schwab, J. F., Lew-Williams, C., & Fausey, C. M. (2024). Word repetition and isolation are intertwined in children's early language experiences. *Open Mind*, 8, 1330–1347.
- Nencheva, M. L., Tamir, D. I., & Lew-Williams, C. (2023). Caregiver speech predicts the emergence of children's emotion vocabulary. *Child Development*, *94*(3), 585–602.

- Nguyen, T., Kungl, M. T., Hoehl, S., White, L. O., & Vrtička, P. (2024). Visualizing the invisible tie: Linking parent–child neural synchrony to parents' and children's attachment representations. *Developmental Science*, 27(6), e13504.
- Ogren, M., Leottit, L., Hoemann, K., Oakes, L. M., Barrett, L. F., & LoBue, V. (2024). The early emotional environment: What facial configurations do infants typically see in natural social interactions?
- Orhan, A. E., & Lake, B. M. (2024). Learning high-level visual representations from a child's perspective without strong inductive biases. *Nature Machine Intelligence*, 6(3), 271–283.
- Panneton, R., Cristia, A., Taylor, C., & Christine, M. (2024).
 Positive valence contributes to hyperarticulation in maternal speech to infants and puppies. *Journal of Child Language*, 51(5), 1230–1240.
- Panneton, R., Kitamura, C., Mattock, K., & Burnham, D. (2006). Slow speech enhances younger but not older infants' perception of vocal emotion. *Research in Human Development*, *3*(1), 7–19.
- Ponari, M., Norbury, C. F., & Vigliocco, G. (2018). Acquisition of abstract concepts is influenced by emotional valence. *Developmental Science*, *21*(2), e12549.
- Ponari, M., Norbury, C. F., & Vigliocco, G. (2020). The role of emotional valence in learning novel abstract concepts. *Developmental Psychology*, *56*(10), 1855.
- Sabater, L., Ponari, M., Haro, J., Fernández-Folgueiras, U., Moreno, E. M., Pozo, M. A., Ferré, P., & Hinojosa, J. A. (2023). The acquisition of emotion-laden words from childhood to adolescence. *Current Psychology*, 42(33), 29280–29290.
- Savani, B. (2024). Bert-base-uncased-emotion [pretrained model]. Hugging Face. https://huggingface.co/bhadresh-savani/bert-base-uncased-emotion
- Singh, L., Morgan, J. L., & Best, C. T. (2002). Infants' listening preferences: Baby talk or happy talk? *Infancy*, *3*(3), 365–394
- Sullivan, J., Mei, M., Perfors, A., Wojcik, E., & Frank, M. C. (2021). SAYCam: A large, longitudinal audiovisual dataset recorded from the infant's perspective. *Open Mind*, 5, 20–29.
- Swingley, D., & Humphrey, C. (2018). Quantitative linguistic predictors of infants' learning of specific english words. *Child Development*, 89(4), 1247–1267.
- Trainor, L. J., Austin, C. M., & Desjardins, R. N. (2000). Is infant-directed speech prosody a result of the vocal expression of emotion? *Psychological Science*, 11(3), 188– 195.
- Warstadt, A., Mueller, A., Choshen, L., Wilcox, E., Zhuang, C., Ciro, J., Mosquera, R., Paranjabe, B., Williams, A., Linzen, T., et al. (2023). Findings of the BabyLM challenge: Sample-efficient pretraining on developmentally plausible corpora. Proceedings of the BabyLM Challenge at the 27th Conference on Computational Natural Lan-

- guage Learning.
- Wu, Y., Matteson, H. M., Baker, C. M., & Frank, M. C. (2023). Angry, sad, or scared? Within-valence mapping of emotion words to facial and body cues in 2 to 4-year-old children. *Collabra: Psychology*, 9(1), 74333.
- Zieber, N., Kangas, A., Hock, A., & Bhatt, R. S. (2014). Infants' perception of emotion from body movements. *Child Development*, 85(2), 675–684.