- Understanding the impacts of video-guided activities on parent-child interaction
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Author Note

- The data that support the findings of this study are openly available in OSF at
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Abstract

for the use of such videos in parenting interventions.

Early parenting practices play an important role in shaping children's future outcomes. In 13 particular, high-quality early interactions can facilitate language learning and school 14 performance. The rise of phone-based parenting applications ("apps") could deliver 15 low-cost interventions on parenting style to a wide variety of populations, especially the 16 parents of very young children, who are often difficult to reach in other ways. Yet little is 17 known about the effects of communicating to parents through app-based interventions. In 18 two studies (one preregistered), we showed parents short videos depicting age-appropriate 19 parent-child activities from a parenting app. We found that after watching the video, parents spoke more and made more bids for joint attention, as compared with controls who 21 watched no video (experiment 1) or a science video (experiment 2). These results suggest

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that activity videos can lead to positive changes in parent engagement, providing support

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Understanding the impacts of video-guided activities on parent-child interaction

Research Highlights

- After watching short activity videos in a parenting app, parents made more attempts to engage with their children and spoke more to them.
- Older toddlers showed greater engagement after parents watched the activity videos, relative to younger toddlers.
 - These activity videos led parents to set more goals for their child during play.
 - Our findings suggest that parent-led activities guided by apps may be helpful in scaffolding the play of older toddlers.

Introduction

about what to do with or how to talk with their children?

The quantity and quality of early language input has been found to be strongly
associated with later language and academic outcomes (Cartmill et al., 2013; Hart &
Risley, 1995; Hirsh-Pasek et al., 2015; Marchman & Fernald, 2008; see Schwab &
Lew-Williams, 2016 for a review). Thus, because of the potential for large downstream
effects (Heckman, 2006), there is tremendous interest in interventions that change
children's language environment. And because parents define a large portion of that
environment, especially before the onset of formal schooling, parent behavior is a critical
locus for such interventions. Many effective parenting interventions require large resource
investments and require many hours of in-person contact (Gertler et al., 2014; Leung,
Hernandez, & Suskind, 2018; Schweinhart et al., 2004), making implementation at scale a
daunting proposition. For this reason, many researchers targeting early language are
interested in delivering parenting interventions remotely – through texts, apps, and videos
delivered on digital devices. But what do parents take away from these short messages

The content provided by digital parenting interventions runs the gamut from general 52 parenting messages and facts from child development research to specific advice, coaching, 53 and suggested activities. A growing body of evidence suggests that these digital 54 interventions can be effective across a range of cultures, income levels, and children's ages (for a review, see Breitenstein, Gross, & Christophersen, 2014). For example, in contrast to a face-to-face parent training intervention, a tablet-based version saw significantly higher session completion rates (51% attendance vs. 85% module completion) and comparable or larger effect sizes on parents' and children's (aged 2 to 5 years) behavior (Breitenstein, Fogg, Ocampo, Acosta, & Gross, 2016). Often, however, the theory of change presupposed by such interventions is relatively vague. Both within and outside the realm of academic interventions, messages to parents of young children often seek to provide knowledge about some aspect of development (e.g., early language), often in tandem with a suggestion regarding activities. Such messages are assumed to inform parents' choice of behaviors, spurring them to engage in some target activity, which is assumed to be more stimulating than what parents would have done otherwise.

This theory of change is typically grounded in ideas about guided play and early
language stimulation. Child-directed speech varies not only in quantity (i.e., the number of
total tokens), but also in quality in terms of the diversity of the tokens (Malvern, Richards,
Chipere, & Durán, 2004) or the context-appropriateness of the speech (Cartmill et al.,
2013), both of which have been linked to children's subsequent language development.
Further, language learning—especially the acquisition of early vocabulary in the first
years—appears to be supported preferentially by parents and children jointly attending to
some object or activity (Baldwin, 1991; Bigelow, MacLean, & Proctor, 2004). Episodes of
joint attention are frequent during guided play, when parents set goals and scaffold their
child's activities (Weisberg, Hirsh-Pasek, & Golinkoff, 2013; Wood, Bruner, & Ross, 1976).
Thus, the current literature supports interventions that encourage parents to provide
high-quality language and interaction through something like guided play—whether via

reading books or playing with a shape-sorter at home, or via a conversation about categories in the supermarket.

But is this theory of change correct? That is, does the provision of knowledge and
activities lead to higher-quality play? Alternatively, by focusing parents on a specific
activity, this approach could be flawed, causing parents to over-focus on achieving the
superficial goals of the activity. This problem might be especially likely with video
messages, which could encourage parents to try to mimic a model's specific speech and/or
actions. Attempting to reproduce such surface details of a video-guided activity could in
turn result in less high-quality talk, with less responsiveness to their child's play. Another
possibility is that these messages might produce the desired effect, but only for those
parents who already have a general orientation towards children's early learning.

Our current experiments were designed to make a direct test of this question: How do
parents change their interactions with young children on the basis of short video parenting
messages? In two experiments, we collected data from parent-child dyads in a local
children's museum. We showed parents in the experimental group a single short video
modeling an interactive toy-based activity along with a scientific justification. Parents in
the control group received either no video (Experiment 1) or a video of a recent finding in
developmental psychology (Experiment 2). We then gave the toys from the video to all
dyads and videotaped their interactions, coding for caregivers' language quantity and
quality as well as joint attention.

Experiment 1

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In Experiment 1, we invited parents of 6- to 24-month-old infants visiting the
Children's Discovery Museum in San Jose to complete video-guided activities from a
commercial parenting app that delivers digital parenting advice in the form of short videos.
Parents were randomly assigned to one of two conditions: parents in the Activity Video

condition watched a video from the app (matched to their child's age), and then performed
the activity with their child using the props from the video. Parents in the *No Video*condition did not watch an activity video, but were given a set of the same age-appropriate
props and asked to play with their infants as they normally would at home.

08 Method

Participants. 60 infants (F = 43, M = 17) aged 6-24 months (19 6-11.9) 109 month-olds: 9 in the control condition, 10 in Activity Video; 20 12-17.9 month-olds: 11 110 control, 9 Activity Video; 21 18-24 month-olds: 10 control, 11 Activity Video) and their 111 parents participated in a museum in northern California. We included infants who were 112 exposed to English at least 50 percent of the time (n = 58) or who were exposed less but 113 whose participating parent reported that they primarily speak English with their child at 114 home (n = 2). 62% of participants (n = 37) had been exposed to two or more languages, as 115 indicated by their parent. Parents identified their children as White (n = 25), Asian (n =116 11), African American/Black (n = 2), Biracial (n = 12), other (n = 5), or declined to state 117 (n = 5). Fifteen parents reported that their child was of Hispanic origin. Parents tended to 118 be highly-educated, with reports of highest level of education ranging from completed high 119 school (n = 5), some college (n = 7), four-year college (n = 16), some graduate school (n = 16)120 2), to complete graduate school (n = 30). 121

Materials. Stimuli included activity videos from a commercial parenting
application. The videos were designed to show activities to parents that they could perform
with their child in order to foster cognitive and physical development, and were targeted to
the child's age and level of development. In each video, an adult and child perform the
activity (e.g., sorting toys according to size) while a narrator explains the activity and its
purpose. We selected two videos for each of three age groups in our sample (6-11.9 months,
12-17.9 months, 18-23.94 months). Participants were also given a set of toys corresponding

to those in the video that they watched so that they could complete the activity. ¹

Participants were randomly assigned to either the Activity Video condition or the No 130 Video condition. Parents participating in the Activity Video condition were assigned to 131 watch one of the two activity videos available for their child's age group, while parents in 132 the No Video condition watched no video, and were simply asked to play with their child as they normally would. The two conditions were voked: for each Activity Video participant who saw a particular video and received the associated props, a participant in 135 the No Video condition received the same props to use without seeing the video. Parents 136 also completed the Early Parenting Attitudes Questionnaire (EPAQ; Hembacher & Frank, 137 2020). The EPAQ measures parents of young children's attitudes about parenting and 138 child development along three dimensions: rules and respect, early learning, and affection 139 and attachment (see SI). 140

After providing informed consent, parents in the Activity Video 141 condition watched the assigned activity video on a laptop with headphones. To ensure that 142 parents could give the video their full attention, the experimenter played with the infant 143 with a set of toys (different from the experimental props used in the study) while the video 144 was being played. Immediately following the video, each parent-child dyad was provided 145 with the props to complete the video-guided activity that the parent had viewed. The toys 146 were placed on a large foam play mat, and parents were instructed to sit on the mat with 147 their child and re-create the activity they had viewed for a period of approximately three minutes.² In the No Video condition, after informed consent parents were told to play with their child as they would at home with the provided props for a period of three minutes. They were not given any additional instructions about how to use the props.

In both conditions, two video cameras were used to record the play session from

¹ Details of the specific videos used and the toys associated with each video are in the Appendix.

² Based on piloting, we estimated these activities would would only require three minutes to complete.

different angles, and parents were fitted with a wireless Shure lavalier microphone to record their child-directed speech. After three minutes of play had elapsed, parents were told they could stop playing and the cameras and microphone were turned off. Parents were then asked to complete the EPAQ before being debriefed.

Joint Attention Coding Procedure. The video of each session was manually 157 coded for episodes of joint attention (JA) using the Datavyu software (Team, 2014). The 158 video taken at floor level was coded by default, but the other video was referred to if the 150 participants were occluded or if there was technical difficulty with the first camera. Each 160 session's video was coded for episodes of coordinated JA, episodes of passive JA, and 161 parental bids for JA. Parental bids for JA were defined as any attempt to initiate joint 162 attention (i.e labeling, pointing, or otherwise drawing attention to an object) that did not 163 result in passive or coordinated JA. If more than 3 seconds elapsed between bids, they were 164 coded as separate attempts. An episode of joint attention was considered passive if both 165 participants visually focused on an object for 3 or more seconds but the child did not acknowledge the parent. If either participant looked away from the object for less than 3 seconds and then returned to the same object it was considered part of the same episode of 168 joint attention. A joint attention episode was considered coordinated if both participants visually focused on an object for 3 or more seconds and at some point in the interaction the child indicated awareness of interaction with some overt behavior toward the parent 171 such as looking at their face, gesturing, vocalizing, or turn-taking. Full details of our 172 guidelines for coding joint attention are available in SI. 173

A second coder independently coded a third of the videos (i.e., 20 of the 60 videos, approximately equally distributed across ages) to establish reliability. The two coders had a reliability of ICC = 0.79 with 95% confidence interval (CI) = [0.55, 0.91] for rate of parent bids for JA (number of bids per minute); ICC = 0.34 with 95% CI = [-0.11, 0.67] for rate of passive JA episodes (per minute); ICC = 0.66 with 95% CI = [0.32, 0.85] for rate of coordinated JA episodes; ICC = 0.33 with 95% CI = [-0.11, 0.67] for time spent

(seconds per minute) in passive JA episodes, and ICC = 0.60 with 95% CI = [0.24, 0.82] for time spent in coordinated JA episodes.

Results

Parents' child-directed speech during the play sessions (mean duration: 3.25 min) was transcribed; child utterances were not considered. Although Experiment 1 was not preregistered, for consistency the transcripts and hand-coded joint attention data were analyzed according to our preregistration for Experiment 2³, with any deviations or exploratory analyses noted. Below we first report the lexical diversity results, followed by the joint attention results.

Lexical Diversity. For each transcript of child-directed speech, the caregivers' 189 unique word types and tokens (total words) uttered were tallied and converted to rates 190 (e.g., tokens per minute of play), and the type-token ratio (TTR) was calculated as a 191 measure of lexical diversity. Although we initially preregistered TTR as our measure of 192 lexical diversity (since it is a simple, commonly used measure), it has been noted that TTR is correlated with the length of a text, which has led to the development of new measures such as the measure of textual lexical diversity (MTLD; McCarthy & Jarvis, 2010). Thus, 195 we also measure lexical diversity with MTLD, which is calculated as the mean length of 196 sequential word strings in a text that maintain a given TTR value (we use 0.72, as 197 proposed by McCarthy & Jarvis). 198

We fit a Bayesian mixed-effects linear regression predicting TTR as a function of condition, age (centered), and their interaction with a random intercept per video using rstanarm (Goodrich, Gabry, Ali, & Brilleman, 2018). For effects that are at least 95% likely to be non-zero according to the posterior distribution (i.e., probability of direction: pd; Makowski et al. (2019a)), we report estimated coefficients (β) as well as 89% Bayesian

³ Preregistration: https://osf.io/6k9m8/

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credible intervals (89% CI)<sup>4</sup>, demarcating the range within which 89% of the posterior falls,
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   meaning that given the observed data, the effect has 89% probability of falling within this
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    range (see Appendix for more an illustrated explanation). There was lower TTR in the
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    Activity Video condition (mean: 0.32) than in the No Video condition (mean: 0.43,
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    \beta = -0.11, 89\% CI = [-0.15, -0.07], pd = 1). A similar regression instead predicting MTLD
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   also found lower lexical diversity in the Activity Video condition (mean MTLD: 17.87)
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   than in the No Video condition (mean: 27.09, \beta = -9.25, 89% CI = [-14.25, -4.16], pd = 1),
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    with no notable influence of age. Figure 1 (top) shows the mean of each lexical diversity
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   measure (TTR and MTLD) by condition.
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         We also conducted similar regressions predicting the rate of word tokens and types
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per minute of play, finding a notable effect of condition on the rate of word tokens ($\beta =$

16.56, 89% CI = [6.38, 27.27], pd = 0.99, with parents using tokens at a higher rate in the 215 Activity Video condition (mean: 69 tokens/min, bootstrapped 95% confidence interval 216 (conf. int.): [60, 79]) than in the No Video condition (mean: 52, 95% conf. int.: [44, 61]). 217 **Joint Attention.** We fit a Bayesian mixed-effects linear regression predicting the 218 rate of parent bids (per minute) for joint attention (JA) as a function of fixed effects of 219 condition, age (centered), and their interaction, with random intercepts per video. Parents' 220 bid rate was greater in the Activity Video condition (mean: 3, sd: 1.11) than in the No 221 Video condition (mean: 2.15, sd: 1.02, $\beta = 0.72$, 89% CI = [0.14, 1.32], pd = 0.98). 222 Mixed-effects regressions with the same structure were performed predicting the rate of episodes of coordinated and passive JA, and the time spent in coordinated and passive JA. 224 There were no notable effects on the rate of episodes nor on the time spent in coordinated 225 or passive JA episodes. Figure 2 (top) shows the mean rate of bids and episodes of JA by 226 condition in Experiment 1. 227

 $^{^4}$ 89% CIs are recommended for Bayesian analyses because unless the effective sample size (ESS) is on the order of 10,000, the 95% credible interval is unstable (Kruschke, 2014; Makowski et al., 2019b; McElreath, 2018). Our ESS ranges from 2,000-5,000, and thus we report the tighter, more stable interval.

Exploratory Analyses. We also fit Bayesian mixed-effects linear regression 228 models predicting each of the above lexical diversity and joint attention dependent 229 variables as a function of fixed effects of condition, age (centered), the child's sex, parent's 230 education level, and the subscales of the EPAQ: Early Learning (EL), Affection and 231 Attachment (AA), and Rules and Respect (RR), along with interactions of condition and 232 EL, AA, and RR. These models included random intercepts per video. Of these 233 exploratory regressions, two showed notable effects involving the EPAQ subscales, and one 234 other showed an effect of the child's sex. First, in the word types regression, parents with 235 higher Affection and Attachment scores used more word types per minute after watching 236 an Activity Video (interaction of condition and AA: $\beta = 6.85, 89\%$ CI = [0.74, 12.91], pd =237 0.96). Second, in the regression examining the rate of passive JA episodes, parents scoring 238 higher on the Rules and Respect (RR) subscale had a lower rate of passive JA episodes $(\beta = -0.35, 89\% \text{ CI} = [-0.63, -0.06], pd = 0.97)$. However, after an Activity Video, higher 240 RR parents did not show this decrease in passive JA (interaction of condition and RR: 241 $\beta = 0.63, 89\%$ CI = [0.22, 1.03], pd = 0.99). Parents with higher education also showed a 242 lower rate of passive JA episodes ($\beta = -0.25, 89\%$ CI = [-0.46, -0.05], pd = 0.97). Finally, 243 parents with male children made bids for JA at a higher rate (mean: 2.76 bids/min) than those with female children (mean: 2.49, $\beta = 0.81, 89\%$ CI = [0.07, 1.57], pd = 0.96). 245

To get a better sense of the intervention's effect on language use, we analyzed which
words were characteristic of parents' speech in each condition, comparing the difference in
frequency rank of each word (lemma) in the two conditions, as well as contrasting the
corpus overall with a general English-language word frequency list (see SI for the
interactive corpus characteristic plot). Words that were strongly indicative of being from
the Activity Video condition include "give", "big", "small", "ribbit", "thank", "have", and
"bus", while words that were most characteristic of the No Video condition include
"shake", "ready", "oh", "on", "going", "going", "see", "let", and the child's name.

Discussion. In summary, while parents produced more word types and tokens after 254 viewing the activity video, lexical diversity (both TTR and MTLD) was higher when 255 parents were just asked to play as they normally would. It may be that parents in the 256 Activity Video condition, in their attempt to stick to the prescribed task, end up repeating 257 themselves more, and indeed some differences in speech acts were notable: after the 258 Activity Video, parents used more words related to requests (e.g., "Can I have X? / Give 250 me X. Thank you!"), whereas after no intervention parents' language related more to 260 invitations (e.g., "Are you ready?" / "Let's see."). However, parents who watched an 261 activity video also made more bids for JA with their child. This did not result in a greater 262 number of successful episodes of JA—passive or coordinated—than dyads in the No Video 263 condition, although low reliability in passive JA coding (which led us to refine our JA 264 coding guidelines for Experiment 2) may limit our ability to detect an effect there. In sum, the results of Experiment 1 suggest that digital parenting advice can increase parents' efforts to engage their child in joint attention, expand the volume if not diversity of their speech, and can shift the type of speech acts towards more requests.

Experiment 2

Experiment 1 found that parents who watched an activity video made more bids for
joint attention and spoke more words tokens per minute to their children, but had lower
lexical diversity compared to parents who played with their children as they normally
would at home. Might it be that parents who are focused on a specific activity show
reduced lexical diversity due to their focus on engaging their child in the activity?

Experiment 2 focuses on replicating the key findings using a stronger control group, as well
as a restricted number of preregistered predictions.⁵

⁵ Preregistration: https://osf.io/6k9m8/.

77 Method

Participants. 84 infants (F = 36, M = 46) aged 12-24 months (20 12-17.9) 278 month-olds in the Activity Video condition; 21 12-17.9 month-olds in the Science Video condition; 22 18-24 month-olds in the Activity Video condition; 21 18-24 month-olds in the 280 Science Video condition) and their parents participated in the same museum as Experiment 281 1. We included infants who were exposed to English at least 75 percent of the time or who 282 were exposed less but whose participating parent reported that they primarily speak 283 English with their child at home. Forty-nine percent of participants (n = 41) had been 284 exposed to two or more languages as indicated by their parent. Parents identified their 285 children as White (n = 39), Asian (n = 20), African American/Black (n = 1), Biracial (n = 1)286 = 9), other (n = 7), or declined to state (n = 8). Sixteen parents reported their child was 287 of Hispanic origin. Parents tended to be highly-educated, with reports of highest level of 288 education ranging from some college (n = 5), four-year college (n = 28), some graduate 280 school (n = 2), to complete graduate school (n = 36) or declined to state (n = 13). 290

The design of Experiment 2 was similar to that of Experiment 1, except Materials. 291 that instead of seeing no video in the control condition, parents instead watched a video 292 that was generally related to child development research, but did not give any specific 293 instructions about how to interact with infants or children. This condition was included to 294 control for the possibility that differences in language output and joint attention in 295 Experiment 1 could be due to simply cueing parents to think about infants' learning and 296 cognitive development. The videos presented in the Control Video condition were media clips (available on YouTube) of developmental psychologists explaining their research interleaved with footage of infants or toddlers engaged in developmental research studies. Thus, the content of the videos superficially matched those in the Activity Video condition, 300 but did not suggest any particular activities. The videos were trimmed to approximately 301 match the average video length in the Activity Video condition (close to 90 s). Details of 302

the videos used in the Activity Video conditions are in the Appendix.

The procedure for Experiment 2 matched that of Experiment 1, except 304 that parents in the Control Video condition watched a control video before the play 305 session. Consistent with the No-Video control condition in Experiment 1, parents in the 306 Control Video condition were told to play with their child as they would at home, and were 307 not given additional instructions. The coding procedure also matched that of Experiment 1. To establish reliability a second coder independently coded 25 of the 84 videos, 309 approximately equally distributed across ages. The two coders had a reliability of ICC = 310 0.81 with 95% confidence interval (CI) = [0.62, 0.91] for number of parent bids for JA; ICC 311 = 0.74 with 95% CI = [0.48, 0.88] for number of passive JA episodes; ICC = 0.80 with 95% CI = [0.61, 0.91] for number of coordinated JA episodes; ICC = 0.72 with 95% CI = [0.44,313 0.86 for time spent (secs/min) in passive JA episodes, and ICC = 0.88 with 95% CI = 314 [0.75, 0.94] for time spent in coordinated JA episodes. 315

316 Results

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Parents' child-directed speech during the play sessions (mean duration: 3.08 min) was transcribed and processed, and bids and episodes of joint attention were coded according to the same procedure used in Experiment 1. We first report preregistered regressions⁶ predicting TTR and rate of word tokens, as well as an exploratory regression predicting MTLD. We then turn to preregistered regressions of parental bids for joint attention and the total number of JA episodes.

Lexical Diversity. We fit a Bayesian mixed-effects linear regression predicting TTR as a function of age (centered) and condition with an interaction term, and with

⁶ Although the preregistration implied the use of standard linear mixed-effects regression through the specification of adopting an alpha level of .005 for statistical significance, the non-convergence of some regressions led us to switch to Bayesian regression. Using a Bayesian analysis has the added benefit of not requiring arbitrary changes to alpha levels to correct for multiple comparisons (Gelman, 2008).

random intercepts per video. This revealed lower TTR after the Activity Video (mean: 325 0.38) than after the Science Video (mean: 0.48, $\beta=-0.09$, , 89% CI = [-0.14, -0.04], pd=326 1). The preregistered regression predicting the number of tokens used by parents revealed 327 no effects. An exploratory mixed-effects linear regression predicting MTLD found no effect 328 of age or condition. Figure 1 (bottom left and middle) shows the mean of each lexical 329 diversity measure (TTR and MTLD) by condition. Regressions with the same structure 330 predicting the number of words tokens found no effect of age or condition. The means of 331 the lexical measures are shown in Table 1. 332

Joint Attention. We fit Bayesian mixed-effects linear regressions predicting the rate of parental bids for joint attention and the rate of JA episodes as a function of fixed effects of condition, age (centered), and their interaction, with random intercepts per video. Shown in Figure 2 (left bottom), parents made bids for JA at a greater rate after watching the Activity Video (mean: 4.23, 95% conf. int.: [3.85, 4.65]; $\beta = 1.04$, 89% CI = [0.54, 1.56], pd = 1) than after the Science Video (mean: 3.19, 95% conf. int.: [2.83, 3.57]). There were no other effects on parental bids for JA.

The regression predicting rate of JA episodes revealed an effect of condition $(\beta=0.51,\,89\%\,\,\mathrm{CI}=[0.18,\,0.85],\,pd=0.99),\,$ with JA episodes occurring at a greater rate after the Activity Video (mean: 2.88, 95% conf. int.: [2.61, 3.17]) than after the Control Video (mean: 2.36, 95% conf. int.: [2.12, 2.60]). Older children also participated in JA episodes at a lesser rate than younger children $(\beta=-1.56,\,89\%\,\,\mathrm{CI}=[-2.42,\,-0.69],\,pd=1)$. However, this age effect was moderated in the Activity Video condition $(\beta=1.70,\,89\%\,\,\mathrm{CI}=[0.28,\,3.04],\,pd=0.97)$: shown in Figure 2 (right bottom), older children did not engage in episodes of JA at a lower rate after an activity video.

Exploratory Analyses. Four additional exploratory regressions with a similar structure were carried out to predict the number and duration of coordinated and passive JA episodes. The regression predicting the rate of coordinated JA episodes found an effect of condition ($\beta = 0.46, 89\%$ CI = [0.14, 0.79], pd = 0.99), with a greater rate of coordinated

JA episodes occurring after the Activity Video (mean: 2.19, 95% CI: [1.93, 2.46]) than 352 after the Control Video (mean: 1.72, 95% CI: [1.52, 1.93]). There was an interaction of age 353 and condition ($\beta = 1.60, 89\%$ CI = [0.41, 2.92], pd = 0.98), shown in Figure 3, revealing 354 that after an Activity Video older children participated in coordinated JA episodes at a 355 greater rate than children in the Control Video condition. The regression predicting the 356 time spent in coordinated JA episodes found no notable effects. Older children both 357 engaged in episodes of passive JA at a greater rate with their caregiver ($\beta = -0.88, 89\%$ CI 358 = [-1.49, -0.22], pd = 0.98), and spent more time in passive JA with their caregiver 359 $(\beta = -5.95, 89\% \text{ CI} = [-9.86, -1.79], pd = 0.99)$. Overall, these results show that the older 360 children in our sample engage in more and longer episodes of joint attention with their 361 caregivers, and that activity videos in particular lead to more episodes of coordinated JA. 362

As for Experiment 1, we conducted a corpus characteristic analysis to examine
differences parents' language use in the two conditions (see SI). The words that were
strongly indicative of being from the Activity Video condition include "big", "little",
"give", "small", "cow", "yellow", "take", and "put", while words that were most
characteristic of the Science Video condition include "beep", "like", "neigh", "uh-oh",
"say", "for", "does", and "did".

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General Discussion

We were interested in how digital parenting advice alters parents' interactions with
their children. We specifically set out to test whether activity suggestions led to
higher-quality play, a presupposition of many early parenting interventions. Our
experiments explored this question by randomly assigning parents to different advice
conditions and then observing their behavior in short free-play sessions, with quality of
play assessed through measures of parent language and joint attention. In two experiments,
we found that activity videos increased the rate of parents' bids for joint attention as
compared with no video (Experiment 1) and a comparable science video (Experiment 2).

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In some cases—especially in older children—these bids were successful in increasing engagement. We also observed differences in parents' talk that were broadly similar across 379 both experiments, with a greater quantity of language but a similar breadth of vocabulary 380 (leading to lower measures of lexical diversity). Exploratory corpus analysis identified the 381 words most characteristic of the activity videos as being related to requests (e.g., "give", 382 "put", "take") whereas control conditions featured more invitational words (e.g., "say", 383 "let", "like"), often asking about animal noises ("What does the X say?"). 384

The short, activity-oriented parenting messages we used encouraged parents to make 385 more attempts—both verbal and non-verbal—to engage their child, supporting their use as 386 a component of interventions. Why were they successful? When parents are asked to play with their children in the presence of new toys, they may choose to follow their child's lead 388 and engage in free play. While free play is positive, it nevertheless results in less scaffolded activity than when parents are given a goal that suggests a repertoire of ways to guide their child. Parents may also persist in providing opportunities for their child to complete the activity, leading to more repetitive language but also more offers of engagement. 392

Our study has a number of limitations related to design and sample, each of which 393 suggests possible future directions. First, our design was intentionally short and minimal; 394 future studies should investigate whether changes in parents' speech and attempts to 395 engage their children could persist across a longer timespan (perhaps with a broader set of 396 activities being provisioned). A longer-term study would also address whether consistent 397 increases in parent bids would lead children to respond by engaging more with their parent. 398 Second, our design assumes that parents have access to the materials needed to complete the suggested activities; this assumption may be unrealistic for any parent, but especially for the parents who are most likely to be targeted for early parenting interventions. Providing materials may be critical for the success of activity suggestions. Finally, our 402 sample is a convenience sample drawn from a museum, but it skews towards higher 403 socio-economic status households as well as those families who are well-disposed towards

visiting a museum (perhaps because they value education) and are interested in
participating in research. A key goal for future research is to assess the generality of these
findings across populations.

In sum, the results of this study show that digital parenting videos recommending play activities can lead to short-term increases in parents' attempts to engage their young children, both verbally and non-verbally.

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Table 1

Mean lexical diversity measures in Experiment 2.

Condition	TTR	(sd)	MTLD	(sd)	Types	(sd)	Tokens	(sd)
Science Video	0.48	0.08	22.45	10.57	28.05	8.54	61.85	23.58
Activity Video	0.38	0.12	20.63	8.66	26.57	8.39	77.22	32.09

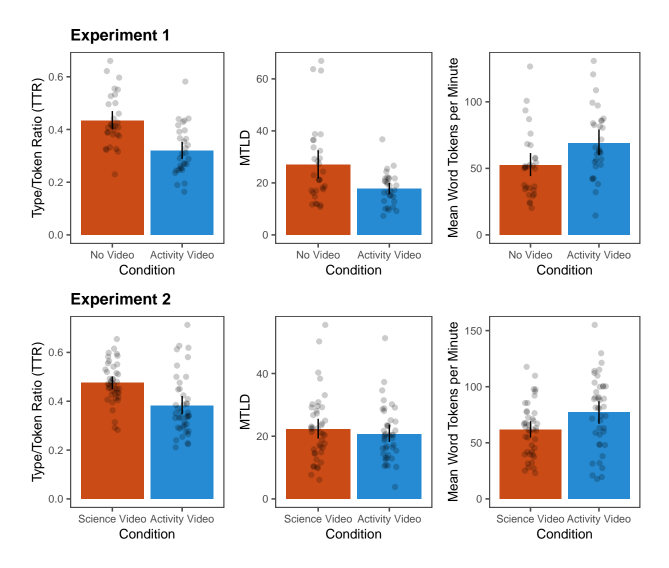


Figure 1. Mean lexical diversity scores (left: Type/Token ratio, middle: MTLD) and mean number of tokens used by condition (right) in Experiment 1 (top) and Experiment 2 (bottom). Error bars show bootstrapped 95% confidence intervals, and gray dots indicate values for each participant.

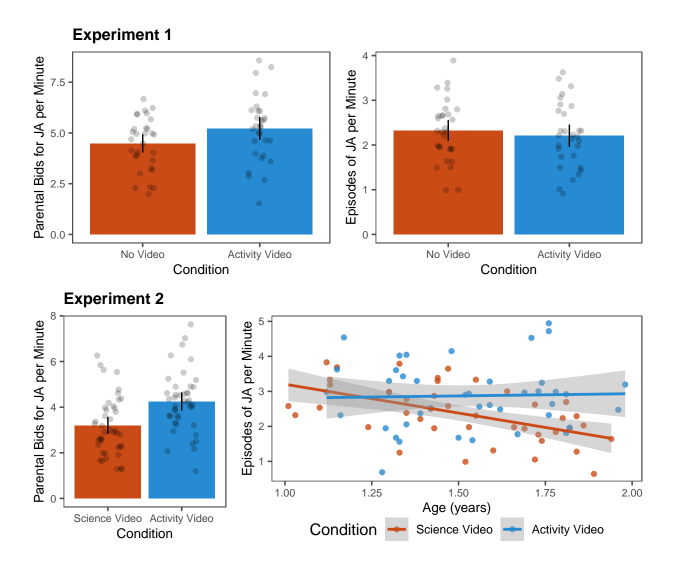


Figure 2. Mean number of bids (left) and episodes (right) of joint attention (JA) by condition in Experiment 1 (top). For Experiment 2 (bottom), mean number of bids for JA by condition (left) and the number of episodes of JA by age and condition (right).

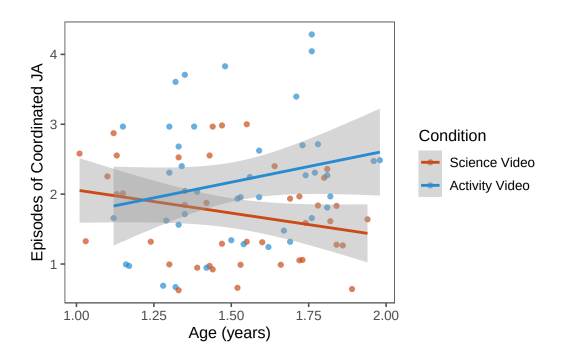


Figure 3. The number of episodes of coordinated JA by condition and age in Experiment 2.