1

2 Abstract

- Prior research suggests that across a wide range of cognitive, educational, and health-based
- 4 measures, first-born children outperform their later-born peers. Expanding on this literature
- 5 using naturalistic home-recorded data and parental vocabulary report, we find that early
- 6 language outcomes vary by number of siblings in a sample of 43 English-learning U.S.
- 7 children from mid-to-high socioeconomic status homes. More specifically, we find that
- s children in our sample with two or more but not one older siblings had smaller productive
- 9 vocabularies at 18 months, and heard less input from caregivers across several measures than
- their peers with less than two siblings. We discuss implications regarding what infants
- experience and learn across a range of family sizes in infancy.
- 12 Keywords: Siblings, Lexical Development, Input Effects, Language Acquisition

13

Analysing the effect of sibling number on input and output in the first 18 months

A common simplifying assumption in research on language development is that there is 14 a theoretical "optimum" environment for early language, whereby the input is tailored to a 15 single infant's needs, changing over time as language capacity grows (e.g. Soderstrom, 2007; 16 Stern, Spieker, Barnett, & MacKain, 1983). However, for many infants and for many reasons, 17 language acquisition occurs across diverse social contexts that can influence the learning environment, including the presence of older siblings in the home (Fenson et al., 1994). According to the United States Census Bureau (2010), around one third of children are born into households with at least one other infant present, and one in every five infants is acquiring language in a household shared with two or more other children. Similar statistics are reported for British infants (Office for National Statistics, 2018), where the average household has 1.75 children, and 15% of households have three children or more. In this paper, we consider the role of siblings in the early language environment of English-learning 25 infants. We use naturalistic home-recorded data to measure input in earlier- and later-born infants, alongside their productive vocabulary over the first 18 months of life.

Prior research suggests that infants born to households with older children may be
slower to learn language. Fenson and colleagues (1994) found that by 30 months of age,
children with older siblings performed worse than those with no siblings across
parent-reported measures of productive vocabulary, use of word combinations, and mean
length of utterance. This 'sibling effect' may be the result of differences in input between
first- and later-born children: some research finds that infants with older siblings hear less
speech aimed specifically at them, and what they do hear is understood to be linguistically
less supportive of early language development (Hoff-Ginsberg, 1998; Oshima-Takane &
Robbins, 2003). In contrast, some studies have noted linguistic advantages for later-borns,
who may have stronger social-communicative skills (Hoff, 2006), better understanding of
pronouns (Oshima-Takane, Goodz, & Derevensky, 1996), and better conversational abilities

- (Dunn & Shatz, 1989). Overall, while the particulars differ across studies, prior work suggests that the presence of siblings in the home leads to differences in infants' early linguistic experiences and skills, though the direction of these differences varies depending on what aspects of language are being measured.

 Numerous studies have attempted to better understand how siblings affect the language development trajectory, with comparisons of language acquisition across first- and later-borns. Here again, findings are mixed, but overall two general conclusions can be
- drawn. First, analyses consistently show that infants with older siblings generally have slower *vocabulary development* (Berglund, Eriksson, & Westerlund, 2005; Fenson et al., 1994; Pine, 1995; Zambrana, Ystrom, & Pons, 2012), and this effect increases with number of older
- siblings (Gurgand et al., 2022; Karwath, Relikowski, & Schmitt, 2014; Peyre et al., 2016).
- $_{50}\,$ Furthermore, this finding is consistent across cultures (e.g. European French (Gurgand et al.,
- 51 2022; Havron et al., 2019); Singaporean (Havron et al., 2022); Kenyan (Jakiela, Ozier,
- $_{52}$ Fernald, & Knauer, 2020); and German (Karwath et al., 2014)). However, this finding is not
- as clear-cut as has been previously assumed: Hoff-Ginsberg (1998) shows first-borns to have
- better lexical and syntactic skills up until 2;5, but later-born infants had better
- $_{55}\,$ conversational abilities during the same time-period. Recent studies have also identified
- $_{56}$ effects for age gap between the target child and their siblings (whereby larger age gaps
- 57 correlate with lower vocabulary scores (Gurgand et al., 2022; Havron et al., 2022)) and
- $_{58}$ sibling sex (whereby older brothers have a negative effect on vocabulary outcomes, but not
- older sisters (Havron et al., 2019; Jakiela et al., 2020)) though neither of these effects are
- $_{60}$ found consistently across datasets; Havron et al. (2022) and Gurgand et al. (2022) find no
- effect for sibling sex, whereas Havron et al. (2019) find no effect for age gap. Some of these
- 62 differences across studies may relate to insufficient power to detect relatively small effects,
- 63 perhaps leading to under- or over-estimation of effect sizes, or simultaneous contributing
- factors that are difficult to disentangle.
- The second general finding pertains to sibling-related differences in the early linguistic

environment: infants with no siblings receive more input overall, and this more closely reflects what is typically considered to be 'high quality' input in the extant literature 67 (i.e. more input in an infant-directed speech style (Ramírez-Esparza, García-Sierra, & Kuhl, 2014); longer utterance length (Barnes, Gutfreund, Satterly, & Wells, 1983); higher lexical diversity (Rowe & Snow, 2020)). Indeed, the very presence of a sibling in the linguistic environment changes the way language is used. When siblings are present (i.e. triadic 71 interactions), mothers' input has been found to be more focused on regulating behaviour, as opposed to the language-focused speech that is common in dyadic contexts (Oshima-Takane & Robbins, 2003). Reports show that the mean length of utterance is longer in the input of first-born infants (Hoff-Ginsberg, 1998; but see also Oshima-Takane & Robbins, 2003 for a comparison of dyadic and triadic contexts), who also hear more questions directed at them than later-borns. Both Jones and Adamson (1987) and Oshima-Takane and Robbins (2003) report no difference between the overall number of word types produced by mothers in dyadic and triadic settings, but the proportion of speech directed at the target infant is drastically reduced when input is shared with siblings.

As Hoff (2006) explains, infants with siblings have less experience of speech directed at them, but they do have an advantage over their first-born peers in that they are subject to more overheard speech. This may be an important source of input for infants with one or more older siblings. Akhtar, Jipson and Callanan (2001) show that, by age 2;6, infants can learn both novel object labels and novel verbs through overhearing. Slightly younger infants (aged 1;11-2;2) were also able to learn the novel object labels, but not verb labels.

Two-year-old infants can even learn novel object labels while doing activities that distract them from the language input, and when the novel words are produced non-saliently (Akhtar, 2005). This suggests that, while the learning environment for later-borns might differ from that of first-born infants, there may be ample opportunity for them to learn from the speech that surrounds them; namely overheard speech directed at their older sibling(s). Evidence is mainly drawn from work testing infants aged 2 and above (e.g. Akhtar, 2005; Fitch,

Liberman, Luyster, & Arunachalam, 2020; Foushee, Srinivasan, & Xu, 2021), and generally relies on experimental work rather than observations of the home environment. However, Floor and Akhtar (2006) tested younger infants to find that the capacity to learn from overheard speech is available from as early as 16 months, at least in an experimental setting.

There thus may be a trade-off, even in early development, between highly supportive 97 one-to-one input from a caregiver (cf. Ramírez-Esparza et al., 2014) and the potential 98 benefits drawn from communicating with (or overhearing communication with) a sibling. In 99 the present study, we test the extent to which having more versus fewer siblings in the home 100 environment may affect the linguistic environment in ways that could lead to differences in 101 vocabulary development over the course of the first 18 months of life. In analyzing infants' 102 growing productive vocabulary and linguistic environment in relation to the presence of older 103 siblings in their household, the present work expands on the extant literature in two key 104 ways. First, much of the existing literature identifying links between sibling number and 105 vocabulary outcomes draws on large-scale questionnaire data, rather than naturalistic 106 day-to-day interactions in the home. In contrast, we analyze an existing corpus of home 107 recordings in concert with vocabulary checklists, in order to capture the reality of the early 108 linguistic environment and how this is affected by sibling number. Second, we consider the 109 opportunities that overheard speech might present in the infant's linguistic environment. We 110 examine the effect of sibling number on overall amount of input produced in our naturalistic 111 recordings, as well as, crucially, the extent to which parents label objects being attended to 112 by the infant (object presence¹). The analysis of object presence will allow us to gain insight 113 into the kinds of learning opportunities being presented to infants in the early input, based 114 on the previous research showing that object labeling - even when not directed specifically at 115 the target child - can be a valuable source for acquiring linguistic knowledge. Based on work 116

¹ We've retained the term object presence for continuity with prior work using this variable but note that what this variable captures isn't merely whether the object was present but rather whether it was present when the word for it was said aloud

summarized above, we expect that both the language environment and infants' early productive vocabulary will vary as a function of how many older siblings they have.

19 Hypotheses

Synthesizing the work above in broad strokes, given prior research showing that early 120 lexical development is more advanced among first-born infants (e.g. Hoff-Ginsberg, 1998), we 121 predict that children with more siblings will have lower productive vocabularies than their 122 peers with fewer siblings. However, we have no a priori predictions about how these 123 differences will manifest gradiently (e.g. linear decrease for each additional sibiling, a 124 threshold effect where we see a drop after a certain sibship size, etc.). With regard to the 125 infants' linguistic environment, we hypothesize that infants with more siblings will 126 experience lower prevalence of two aspects of the language input previously shown to support 127 language development: **amount of input** and **amount of object presence.** Just as for 128 productive vocabulary size, we do not make a priori predictions regarding the shape of these 120 effects, beyond predicting a decrease with sibling number. More specifically regarding input, 130 following previous studies that show infants with siblings to receive less speech directed at 131 them (Jones & Adamson, 1987; Oshima-Takane & Robbins, 2003), we expect to see the same 132 effect in our sample. As noted above, by object presence we mean word and object 133 co-occurrence, e.g. mother saying "cat" when the child is looking at a cat. We predict object presence will decrease as sibling number increases, because as caregivers' attention is drawn 135 away from one-to-one interactions with the infant, there is likely less opportunity for 136 contingent talk and joint attention. Prior research suggests links between object presence 137 and early word learning (Bergelson & Aslin, 2017; Cartmill et al., 2013), though to our 138 knowledge this has not been examined in relation to sibling number.

140 Methods

We analyze data from the SEEDLingS corpus, a longitudinal set of data incorporating 141 home recordings, parental reports and experimental studies from the ages of 0:6 to 1:6. See 142 Bergelson, Amatuni, Dailey, Koorathota, & Tor (2019) for further details on the full set of 143 home-recorded data and its annotations. The present study draws on the parental report 144 data to index child vocabulary size, and annotations of hour-long home video recordings, 145 taken on a monthly basis during data collection, to index input.² We note at the outset that 146 with such a multidimensional dataset there are always alternative ways of conducting 147 analyses of input and output; due to limited power in our sample, we are unable to consider 148 all potential variables (note that the same data was analysed in a previous study to find that 149 mothers' work schedules could be related to vocabulary knowledge at 17 months (Laing & 150 Bergelson, 2019); we do not take this finding into account here). Our goal here is to make 151 motivated decisions that we clearly describe, provide some alternative analytic choices in the 152 supplementals, and to share the data with readers such that they are free to evaluate 153 alternative approaches.

155 Participants

Forty-four families in New York State completed the year-long study. Infants (21 females) were from largely middle-class households; 33 mothers had attained a B.A. degree or higher. Based on parental report, no infants had speech- or hearing-relevant diagnoses; none were low birth weight (all >2,500g); 42 were white, two were from multi-racial backgrounds. All infants heard >75% English on a regular basis and lived in two parent homes. Two participants were dizygotic twins; we retain one twin in the current sample,

² We also ran our input analysis using data sub-sampled from day-long audio recordings taken on a different day from the video data reported below; results were consistent with those outlined below for most analyses (see Supplementary Materials, S1).

considering the other only as a sibling³. Thus our final sample size was 43 infants.

Sibling number was computed based on parental report in the Sibling Details. 163 demographics questionnaires completed at 0;6 (Sibling number range: 0-4). Siblings were on average 4.11 years older than the infants in this study (SD: 4.01 years, R: 0-17 years).⁴ All 165 siblings lived in the household with the infant full time, apart from one infant who had two 166 older half siblings (and no other full siblings) who lived with their other parent part of the 167 time. Both older siblings were present for at least some of the monthly recordings. One 168 family had a foster child live in the home for 2 months of data collection, who is not 169 accounted for in our data; the target infant had one sibling. All siblings were older than or of 170 the same age as the infant in question. 171

172 Materials

Parental report data. To index each child's language abilities, we draw on data 173 from vocabulary checklists (MacArthur-Bates Communicative Development Inventory, 174 hereafter CDI, Fenson et al. 1994), administered monthly from 0:6 to 1:6, along with a 175 demographics questionnaire; each month's CDI survey came pre-populated with the previous month's answers to save on reduplicated effort. Because the majority of infants did not 177 produce their first word until around 0:11 according to CDI reports (M=10.67, SD=2.23), we 178 use CDI data from 0;10 onwards in our analysis. CDI production data for each month is 179 taken as a measure of the infants' lexical development. CDI data for production has been 180 well validated by prior work, including work in this sample (Frank, Braginsky, Yurovsky, & 181 Marchman, 2021; Moore, Dailey, Garrison, Amatuni, & Bergelson, 2019). Of the intended 13 182 CDIs collected for each of the 43 infants, 26 were missing across 11 infants (leaving 559 CDIs 183

³ Results were consistent when both twins were removed from the dataset, see S2.

⁴ For six infants, siblings' exact birthdates were not provided, and so age difference was estimated by subtracting the infant's age (6 months) from the sibling's age in years, as listed on the questionnaire (e.g. if a sibling was 5 years old, they were classed as being 4.5 years older than the infant).

in total). 4 infants had 4 CDI data-points missing, while the majority (n = 5) had only one missing data-point.

Home-recorded video data. Every month between 0;6 and 1;5, infants were 186 video-recorded for one hour in their home, capturing a naturalistic representation of each 187 infant's day-to-day input. We did not ask families to ensure certain family members were or 188 were not present; our video recordings capture whoever was home at the time families opted 189 to schedule. Here we draw on data from the two caregivers who produced the most words in 190 each recording; in 87% of cases this was the mother, and 8% of cases the father. Fathers 191 produced the second highest number of words in 50% of cases (see S3 for a full breakdown of 192 speakers classed as caregivers in the dataset). At the child level, the modal caretaker across 193 the 12 videos was the mother for 37 infants, father for 4 infants and grandmother for the 194 remaining 2 infants. Infants were a hat with two small Looxcie video cameras attached, one 195 pointed slightly up, and one pointed slightly down; this captured the scene from the infants' 196 perspective. In the event that infants refused to wear the hats, caregivers were the same 197 kind of camera on a headband. Additionally, a camcorder on a tripod was set up in the room 198 where infants and caretakers were interacting to capture a broader view; families were asked 199 to move this camcorder if they changed rooms. The dataset includes 12 videos for each child, 200 one for each month that we analyzed. 201

Object words (i.e. concrete nouns) deemed to be said to, by, or loudly and clearly near
the target child were annotated by trained coders for several properties of interest to the
broader project on noun learning. Here we examine annotations for speaker, i.e. who
produced each noun, and object presence, i.e. whether the noun's referent was present and
attended to by the infant (see "Derived Input Measures" below).

Derived Input measures. Two input measures were derived based on the
individual word level annotations of concrete nouns directed to or near the target child in
this corpus, each pertaining to an aspect of the input that is established as important in
early language learning: overall household input (how many concrete nouns does each

infant hear? Note that this measure only includes speech produced directly to or close by the target child; see example below) and **object presence** (what proportion of this input is 212 referentially transparent?), detailed below. Neither of these measures are, in our view, 213 interpretable as "pure" quality or quantity input measures; we hold that quality and 214 quantity are inextricably linked in general, and specifically we include (by design) only 215 object words that the recordings suggest were possible learning instances for the infants who 216 heard them, wherein quantity and quality are conflated. This included only concrete, 217 imageable words that were addressed directly to the child (e.g. "Have you got your toy 218 bear?"), or sufficiently loud and proximal that they were clearly audible to the child 219 (e.g. "Can you pass me the toy bear?", directed at the sibling while the infant sits nearby). 220 As mentioned above, only speech produced in the infant's immediate surroundings 221 (i.e. speech that would have been clearly heard by the target infant) was coded.

Household Input reflects how many nouns infants heard in the recordings from their 223 two main caregivers (operationalized as the two adults who produced the most nouns in each 224 recording; see above) and (where relevant) siblings. Input from speakers other than these 225 two caregivers was relatively rare during video recordings, accounting for 0.39% of input 226 overall (SD=2.37%), and is excluded from our analysis. This measure of the early language 227 environment is based on evidence showing strong links between the amount of speech heard 228 in the early input and later vocabulary size (Anderson, Graham, Prime, Jenkins, & Madigan, 229 2021). This analysis considers only nouns produced by speakers in the child's environment, 230 directed to or produced clearly near the child (which is what was annotated in the broader 231 SEEDLingS project); concrete nouns are acquired earlier in development in English and 232 cross-linguistically (Braginsky, Yurovsky, Marchman, & Frank, 2019). As in any sample of 233 naturalistic interaction, the number of nouns correlates highly with the number of words overall (e.g. based on automated analyses of adult word counts vs. manual noun-only 235 annotations, Bulgarelli & Bergelson, 2020). Thus, noun count in the monthly hour of video 236 data serves as our household input proxy. 237

Object Presence was coded as "yes", "no", or "unsure" for each object word annotated 238 in the home recordings, as produced by the two main caregivers detailed above, based on 239 trained annotators' assessment of whether the referent of the word (i.e. the object) was 240 present and attended to or touched by the child or the caregiver. For example, if the 241 caregiver was pointing at a ball while the saying the word ball, this was coded as "yes". If 242 the infant was holding (but not looking at) a bottle while the caregiver said bottle, this 243 would also be coded as "ves". On the other hand, if the caregiver refers to a dog that is 244 barking in the other room, that would be coded as "no", as it was not present during object 245 labeling. In the video data, 182 instances (0.24\% on average per infant) of object presence 246 were marked as unsure; these instances were not included in this analysis. 247

Data analysis

249

250

251

252

253

254

While we set out to test the hypotheses outlined above, aspects of our analysis were exploratory in nature. In respect of this, and on the advice of a helpful anonymous reviewer, we focus on descriptive and confirmatory measures of analysis through data visualization and effect size reporting alongside significance testing. For each of key variable tested, we present these three avenues for understanding the data, alongside any further follow-up exploratory analyses, where appropriate.

All reported models were generated in R (R Core Team, 2019) using the *lmerTest*package to run linear mixed-effects regression models when needed(Kuznetsova, Brockhoff, &
Christensen, 2017). P-values were generated by likelihood ratio tests resulting from nested
model comparison. All models include infant as a random effect. All post-hoc tests are
two-sample, two-tailed Wilcoxon Tests; given that all of our variables of interest (CDI score,
household input and object presence) differed significantly from normal by Shapiro tests, we
opted to run non-parametric tests for all post-hoc comparisons. Where multiple post-hoc
comparisons are run on the same dataset, Bonferroni corrections are applied (e.g. with an
adjusted p-value threshold of .025 for 2 between-group comparisons). While we have a

substantial amount of data for each participant, our limited n means we are under-powered to consider multiple demographic variables simultaneously given the data distribution (e.g. sibling number and sex, see Table 1; as luck would have it both infants with 3 siblings were girls and both with 4 were boys). There were no correlations between sibling number or child word production and maternal age/education. See S4 for further details.

269 Results

Our analyses consider infants' total productive vocabulary⁵ alongside our two input
measures – nouns in household input and extent of object presence in the input – as a
function of sibling number. Since the raw data are highly skewed, log-transformed data
and/or proportions are used for statistical analysis (1 was added to the raw infant
production data of all infants before log-transformation to retain infants with vocabularies of
Unless otherwise specified, all figures display non-transformed data for interpretive ease.

Vocabulary development was highly variable across the 43 infants, according to the 276 CDI data we had available. By 18 months, 2 infants produced no words (taken from 36 277 available CDIs at this time-point), while mean productive vocabulary size was 60.28 words 278 (SD=78.31, Mdn=30.50). Three infants had substantially larger-than-average (3SDs above 279 the monthly mean) vocabularies at certain time-points in the data; we counted one of these 280 infants as an outlier and remove this child's data from the CDI analysis given that their 281 vocabulary was higher for multiple consecutive months (1:1-1:6). The other two infants had 282 higher vocabularies at 10-11 months only (when variance was quite limited, see Figure 1), 283 and were retained to maximize data inclusion. This left 42 infants (19 females) in the 284 analysis of vocabulary size. Infants had one sibling on average (M=0.86, Mdn=1, SD=1.10). 285 See Table 1. 286

⁵ While in principle we could have just used noun productive vocabulary, in practice noun and total vocabulary is correlated >.95 in this age range; we opted to retain the overall total vocabulary, as lexical class is not a straightforward notion in the early lexicon.

Table 1
Sibling number by female and male infants (n=42). One child was an outlier, and was removed from the CDI analysis and this table; see text for details.

n Siblings	Female	Male	Total
0	9	12	21
1	6	6	12
2	2	3	5
3	2	0	2
4	0	2	2
Total	19	23	42

287 Effect of siblings on infants' productive vocabulary

We first modeled the effect of siblings on reported productive vocabulary. We explored
three possible variations on how to represent the sibling effect: a binary variable (0 vs. >0
siblings), aggregated groups (None vs. One vs. 2+ siblings), and discrete sibling number (0
to 4 siblings), comparing the following nested model structures, where (1) is the baseline
model and (2) includes siblings as the variable of interest.

- 1. vocabulary size (log-transformed) \sim age (months) + (1|subject)
- 2. vocabulary size (log-transformed) ~ siblings [binary, group or discrete] + age (months) + (1|subject)
- In our sample, simply having siblings (i.e. as a binary variable) did not predict CDI productive vocabulary size, while both discrete sibling number and sibling group did. See

298 Table 2.6

Table 2

Output from likelihood ratio tests comparing regression models that predict the effects of sibling number (binary, grouped and discrete variables) on vocabulary size. Month was included in each model as a fixed effect; subject was included as a random effect.

Model	Df	Chisq	p value	R2
0 vs. >0 siblings	1.00	2.13	0.14	0.81
Sibling group	2.00	8.00	0.02	0.81
Sibling number	1.00	6.08	0.01	0.81

⁶ While our sample size and distribution leaves it statistically questionable to consider both sex and sibling number, for completeness we did also run a model that included sex in addition to age and sibling number (our primary variable of interest). Sex did not improve model fit over and above the effect of siblings in any of the three comparisons (ps all >0.54).

Table 3

Full model output from linear mixed effects regression models comparing language

development over time in relation to sibling group. Age in months was included as a fixed effect; subject was included as a random effect.

Effect	Estimate	Std. Error	df	t value	p
Intercept	-2.69	0.26	156.59	-10.27	< 0.001
SibGroupOne	-0.01	0.30	42.08	-0.05	0.963
SibGroup2+	-0.94	0.33	42.84	-2.81	0.007
month	0.34	0.01	315.13	25.19	< 0.001

Having more siblings was associated with a smaller vocabulary size over the course of early development. This is consistent with previous findings (Hoff-Ginsberg, 1998; Pine, 1995). We find that for each additional sibling, infants were reported to have produced 30.52% fewer words. The 'sibling effect' is thus present in our data.

In terms of our grouped sibling variable (i.e. 0 vs. 1 vs. 2+ siblings), infants with one sibling acquire only 1% fewer words than firstborns over the course of our analysis, while infants with two or more siblings produce 94% fewer words. See Table 3 and and Figure 1. Post-hoc Wilcoxon Rank Sum tests comparing reported productive vocabulary at 18 months (where there's the widest vocabulary range) revealed significantly larger vocabularies for infants with one sibling compared to those with two or more siblings (W=5, p=.004, CI=[-72.00,-12.00]), but no difference between infants with one sibling and those with no siblings (W=79.50, p=.631, CI=[-34.00,34.00]). See Table 4.

Effect of siblings on infants' input

Having established that infants' productive vocabulary varied as a function of sibling number in all but the binary version of the measure (0 vs. >0 siblings), we turn to our input

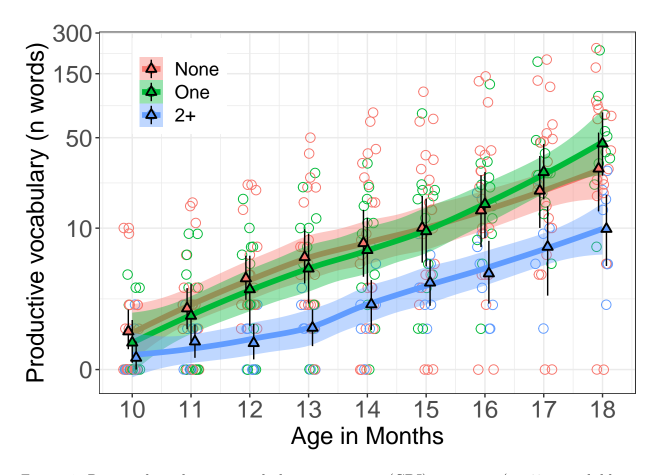


Figure 1. Reported productive vocabulary acquisition (CDI) over time (n=42; one child was an outlier, and was removed from the CDI analysis and this figure; see text for details). Colors denote sibling group; line with colored confidence band reflects local estimator (loess) fit over individual infants' vocabulary at each month. Triangles indicate mean with bootstrapped CIs computed over each month's data. Points (jittered horizontally) show individual infants' vocabulary size at each month. Y-axis utilizes log-transformed vertical spacing for visual clarity.

326

328

measures to test whether *input* varied by a child's sibling status. For these analyses we 314 report here the group sibling division (0 vs. 1 vs. 2+) as this lets us keep relatively similar 315 Ns across groups, thus making variance more comparable for post-hoc comparisons (the 316 discrete sibling number (0-4) version is reported for completeness in S5; results hold for both 317 input variables). We also now include the child who was a multi-month vocabulary outlier 318 above, given that input and vocabulary are not tested in the same model. One infant of the 319 full sample of 43 infants was an outlier in that they heard substantially more input words 320 and words with object presence than all the other infants in the sample in four of their 321 recording sessions. Given that these sessions were not contiguous, we opted to keep this 322 infant in the analyses reported below, though all results hold when they are removed from 323 our sample (see S6). 324

While we didn't have strong a priori expectations about how overall input or object 325 presence would vary by age or sex, these were included in initial model comparisons to see if they improved fit alongside a random effect of infant. Both variables improved fit for the input model, and only age did for the object presence model. Thus our baseline models include these sets of control variables, respectively. See Table 5 for final model estimates.

Caregiver Input. We tested overall quantity of input (aggregated across the two 330 main caregivers, as outlined above, and siblings) in our model alongside age, sex and subject, 331 as noted above, and a significant effect was found for the effect of sibling group ($\chi^2(2)$) = 332 8.88, p=.012, $R^2=0.59$). Infants with one sibling heard on average 1% more words than those with no siblings in any given hour-long recording, while infants with two or more 334 siblings heard 49% fewer words.

We then ran post-hoc tests to compare mean amount of input across sibling groups; 336 these showed a significant difference in average input received between infants with one 337 sibling versus those with two or more siblings (W=11, p=.002, CI=[-120.87,-38.75]; 338 Bonferroni-corrected p-threshold = .025 for all reported Wilcoxon tests) while amount of 339 input did not differ between infants with no siblings and those with one sibling (W=146, p $_{341} = .736$, CI=[-39.50,57.50]). See Table 4 for overall group differences (M and SD) in amount of input.

While we operationalized caregiver input in our models as input speech from the two 343 adults who produced the most words in any given session, in 86.73% of cases this was the 344 mother or father. Considering mothers and father specifically, maternal input accounted for 345 75% of object words in the data overall (M=195.49 words, Mdn=162.31, SD=108.93)⁷. 346 Fathers accounted for an average of 18% (M=58.72, Mdn=33, SD=65.05), while infants with 347 siblings received around 12% of their input from their brothers and sisters (M=22.97, 348 Mdn=18, SD=18.49). See Table 4 and Figure 2. As well as the overall input being greater 349 for firstborns, compared with infants with one or 2+ siblings, note also that the variance is 350 greater for this group, and decreases as sibling number increases. This is shown in the SDs 351 reported in Table 4, and in the data points visualized in Figure 2. 352

Table 4

Data summary of our two input measures and reported vocabulary size at 18 months.

	No siblings		1 sibling		2+ siblings	
Variable	Mean	SD	Mean	SD	Mean	SD
% object presence in input, 10-17 months	68.61	14.13	55.90	15.72	46.46	16.85
N Input utterances, 10-17 months	213.54	122.98	196.28	81.04	117.67	46.96
Productive Vocabulary 18m (CDI)	58.89	60.76	64.10	61.97	13.00	9.49

Overall, for infants who had siblings, at least one other child was present in 68% of recordings (n = 188 recordings, SD = 27%). Wilcoxon Rank Sum tests comparing mean monthly input showed no difference between the amount of sibling input received by infants

353

355

⁷ One family in our sample had two mothers; rather than artificially assigning one parent to another category, we averaged both mothers' input for this child; we acknowledge that this is an imperfect solution but found it better than the alternatives.

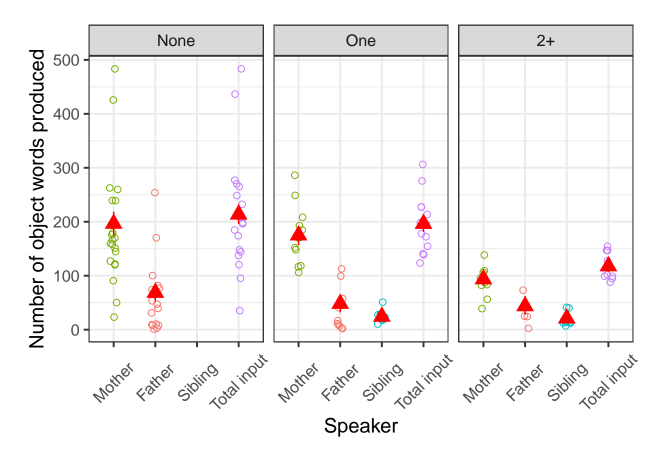


Figure 2. Mean number of words produced by Mothers, Fathers and Siblings, as well as total family input (mother + father + sibling(s)), across sessions recorded between 10-17 months. Circles represent values for individual infants; red triangles show group means. In the case where the infant had two mothers, mean maternal input is shown.

with one sibling compared with those with two or more siblings (W=31, p=.071, CI=[-14.50,2]). Looking at mothers and fathers individually, infants with two or more siblings heard significantly less input from their mothers than those with one sibling (W=5, p<.001, CI=[-124.88,-41.92]), while there was no difference between those with one vs. no siblings (W=125, p = .985, CI=[-48.23,51.50]). Finally, amount of paternal input did not differ between groups (one vs. none: W=102, p=.393, CI=[-10.21,61.30]; one vs. 2+: W=21, p=.945, CI=[-74.33,56.54]).

Object presence. On average, 60% of annotated utterances included a referent that was present and attended to by the infant (Mdn=0.61, SD=0.12). See Table 4. Consistent

with our hypothesis that infants with more siblings would hear fewer words in referentially 365 transparent conditions (i.e. they would experience lower object presence) than those with 366 fewer siblings, our models reveal a significant effect for sibling group on object presence 367 $(\chi^2(2) = 27.33, p < .001, R^2 = 0.55)$. See Table 5 and Figure 3. Infants with no siblings 368 experienced 22.14% more object presence in their input than those with two or more siblings, 369 and 12.71% more than those with one sibling. Post-hoc comparisons revealed significant 370 between-group differences: infants with no siblings experienced significantly more object 371 presence than those with one sibling (W=240, p<.001, CI=[0.07,0.20]; Bonferroni-corrected 372 p-threshold = .025). Likewise, infants with one sibling experienced significantly more object 373 presence those with two or more siblings (W=25, p=.025, CI=[-0.18,-0.01]). 374

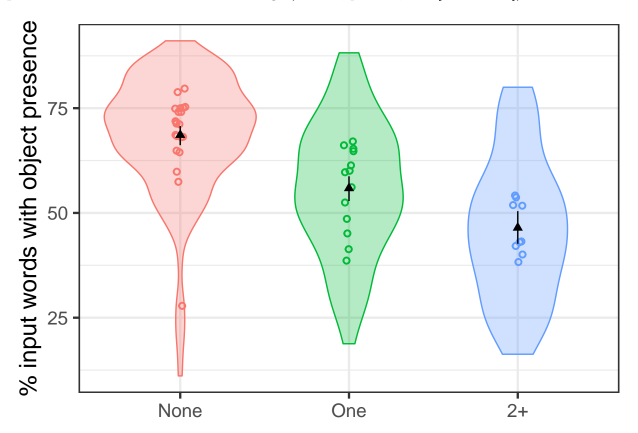


Figure 3. Percentage of input words produced with object presence across sibling groups. Error bars and black triangles show 95% CIs and mean proportion of object presence across sibling groups. Dots indicate mean proportion of object presence per infant, collapsing across age and jittered horizontally for visual clarity.

Table 5

Full model output from linear mixed effects regression models comparing our two input measures (object words produced in caregiver input and object presence) over time in relation to sibling group. Age in months was included as a fixed effect in both models, sex was included in the caregiver input model only; subject was included as a random effect.

Variable	Effect	Estimate	Std. Error	df	t value	p value
Caregiver input	Intercept	4.87	0.18	182.83	27.57	< 0.001
	SibGroupOne	0.01	0.15	43.00	0.04	0.965
	SibGroup2+	-0.49	0.17	43.00	-2.94	0.005
	month	0.03	0.01	301.00	3.02	0.003
	sexM	-0.18	0.13	43.00	-1.38	0.173
Object presence	Intercept	0.57	0.04	320.78	12.72	< 0.001
	SibGroupOne	-0.13	0.03	43.00	-3.80	< 0.001
	SibGroup2+	-0.22	0.04	43.00	-5.87	< 0.001
	month	0.01	0.00	301.00	2.98	0.003

Sibling presence. So far, our analysis takes into account the differences in input 375 based on whether or not the target child has a sibling, but does not directly consider 376 whether sibling presence in the recordings affected these variables. That is, if it is the active 377 presence of the sibling that affects how the caretaker interacts with the target child, then we 378 would expect to see a difference in our input measures when the sibling is present vs. absent. On the other hand, if the very fact of having a sibling changes the way that a caregiver interacts with the infant regardless of whether any sibling is actual present on the scene, then no difference should be observed. While sibling presence in each recordings was not 382 coded directly in the dataset, for this exploratory analysis we can get at this with an 383 admittedly imperfect proxy: did the sibling produce nouns in the recording. If yes, we can 384

388

389

391

392

safely assume they are present; if not we (less safely, but reasonably for initial exploratory purposes) assume they are not. As reported above, by this measure, at least one sibling was present in 68% of recordings for the infants who had a sibling.

Table 6

Data summary of our two input measures according to presence or absence of siblings during the recording.

		1 sibling		2+ siblings	
Variable	Sibling presence	Mean	SD	Mean	SD
N Input utterances, 10-17 months	Sibling not present	136.60	107.68	84.58	58.43
	Sibling present	124.41	93.55	73.51	48.34
% object presence in input, 10-17 months	Sibling not present	68.81	12.36	59.22	14.25
	Sibling present	52.63	14.82	40.85	14.81

Descriptively, the presence of a sibling affected the amount of object presence in the data, but not the amount of input. See Table 6 and Figure 4. In both cases, there was a gradient decline according to sibling group: infants with 2+ siblings heard fewer input words and less object presence than infants with one sibling, and this was more notable when siblings were present.

We ran Wilcoxon tests to determine the extent of these differences in the data. Note that in some cases, individual infants were recorded both with and without their sibling(s) across different sessions, meaning that the data takes into account mean 'sibling present' and 'sibling not present' values for each individual infant. First, looking at amount of input words, there was no statistical difference in the amount of input words produced by the caregivers when siblings were present vs. when they weren't, for either sibling group (One: W=17, p=.396, CI=[-102.17,149.75]; 2+: W=26, p=.105, CI=[-7.71,31.37]). However, when siblings were present, infants with one sibling heard more input words than infants with two

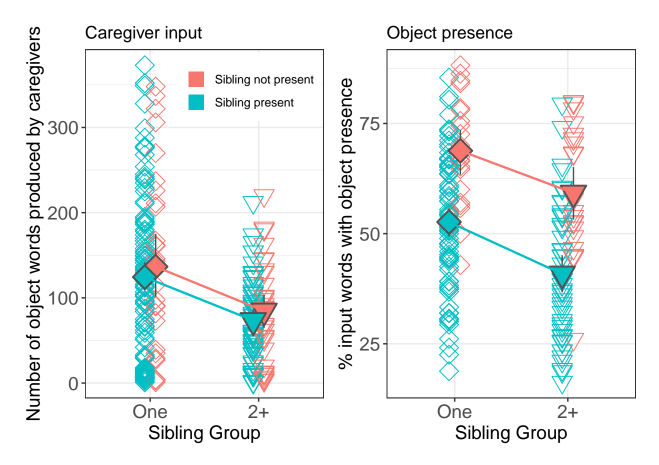


Figure 4. Difference in number of input words and % of object presence in infants' input according to whether or not a sibling or siblings were present during the time of recording. Infants with no siblings were not included in the plots for visual ease. White shapes represent individual infants in the data; filled shapes represent means and 95%CIs. For both plots, colours represent presence or absence of siblings during the recording session.

or more siblings (W=24, p=.011, CI=[-64.23,-10.90]) (though note that the exact number of siblings present is not taken into account here). When siblings were not present, there were no group differences (W=8, p=.586, CI=[-156.08,36.72]).

Next, comparing object presence within groups, we found that amount of object presence was significantly higher when a sibling was not present, across both groups (One: W=98, p=.007, CI=[0.07,0.28]; 2+: W=72, p<.001, CI=[0.11,0.37]). Comparing between groups, object presence was higher for infants with one versus 2 or more siblings even when a sibling was present (W=15, p=.003, CI=[-0.23,-0.07]), but there was no difference between

sibling groups when siblings were not present (W=26, p=.370, CI=[-0.20,0.09]). Note that these effects should be interpreted with caution given the exploratory nature of this analysis.

411 Discussion

We investigated the nature of infant language development in relation to number of 412 children in the household. Previous research found a delay in lexical acquisition for 413 later-born infants (Fenson et al., 1994; Hoff, 2006), with differences in input across birth 414 order reported as a root cause. Our results add several new dimensions to this, by testing for 415 differences across more vs. fewer older siblings, and by looking at input during child-centered 416 home recordings. Infants with more siblings were reported to say fewer words by 18 months, 417 heard fewer nouns from their parents, and were less likely to be attending to an object when 418 hearing its label. 419

Importantly, and in contrast with some previous research (Hoff-Ginsberg, 1998; 420 Oshima-Takane & Robbins, 2003), infants with one sibling showed no decrement in lexical production and minimal reduction in input in comparison to first-born infants. That is, our 422 results suggest that simply having a sibling does not contribute to input or vocabulary differences across children (as measured here), while having more than one siblings seems to do so. Indeed, infants with zero and one sibling had similar results for productive vocabulary, 425 and parental noun input overall (though not object presence), and parental input was not 426 affected by the presence or absence of the sibling in the room. In contrast, infants with two 427 or more siblings said fewer words, and also heard fewer input words overall. They also had 428 proportionally less object co-presence, compared with their peers, which was less likely to 429 occur when the sibling was present than when they were not. 430

The sibling effect. When we considered the effect of sibling status – that is,
whether or not infants had any siblings, disregarding specific sibling number – our findings
showed that having siblings made no difference to infants' lexical production capacities. This
contrasts with Hoff-Ginsberg (1998), who found that, by 18 months, laterborns exhibit lower

language skills. However, Oshima-Takane and colleagues (1996) found no overall differences between first- and second-born children across a range of language measures taken at 21 436 months. Our results suggest that considering sibling quantity may be a more sensitive way to 437 reveal demographic effects than their (coarser-grained) first- vs. later-born status. We find 438 that the more older siblings a child had, the lower their reported productive vocabulary at 18 439 months. This adds to findings from Fenson and colleagues (1994), who found a weak but 440 significant negative correlation between birth order and production of both words and 441 gestures. Controlling for age, our model showed that for each additional older sibling, infants produced more than 30% fewer words by 18 months. 443

While infants with more siblings heard less input speech overall, having one sibling did 444 not significantly reduce the number of nouns in an infant's input. This is in direct contrast 445 with reports from the literature; Hoff (2006) states that "when a sibling is present, each child 446 receives less speech directed solely at...her because mothers produce the same amount of speech whether interacting with one or two children" (p.67, italics added). While this does 448 not appear to be the case in the present dataset, it may be due to the circumstances of the 449 home-recorded data: while siblings were present in many of the recordings (68% of 450 recordings in which the target child had a sibling), given the focus of the data collection, parents may have had a tendency to direct their attention - and consequently their linguistic input - more towards the target child; our samples also differed in other ways (e.g. sociocultural context) that may have influenced the results as well. Alternatively, our 454 results may diverge from those of Hoff (2006) due to the nature of our input measure, which 455 only took nouns into account. That said, we find this alternative explanation unlikely given 456 work by Bulgarelli and Bergelson (2020) showing that nouns are a reliable proxy for overall 457 input in this dataset, suggesting that this measure provides an appropriate representation of 458 overall input directed at the target child. 459

In contrast to the other results, our analysis of object presence showed a more linear 'sibling effect'. In this case, even having one sibling led to fewer word-object pairs presented

in the input. This was true regardless of whether or not other siblings were present, but 462 object presence was further negatively affected by the presence of a sibling in the room. 463 Presence of a labeled object with congruent input speech has been found to support early 464 word learning across several studies. For instance, Bergelson and Aslin (2017) combined 465 analysis of this home-recorded data at six months with an experimental study to show that 466 word-object co-presence in naturalistic caregiver input correlated with comprehension of 467 nouns (tested using eye-tracking). Relatedly, Gogate and colleagues (2000) propose that 468 contingent word production supports the learning of novel word-object combinations, with 460 "multimodal motherese" - whereby a target object word is produced in movement or 470 touch-based synchrony with its referent - supporting word learning. More broadly, lower 471 rates of referential transparency for common non-nouns like hi and uh-oh have been 472 proposed to potentially explain why these words are learned later than common concrete nouns (Bergelson & Swingley, 2013). While the present results on object presence don't 474 speak directly to word learning, they do suggest that this potentially helpful learning support is less available for children with more siblings.

Siblingese as a learning opportunity? We also found that infants with siblings 477 did not hear much speech from their older brothers and sisters. Similar findings are reported 478 in a lab-based interaction study by Oshima-Takane and Robbins (2003), who found that 479 older siblings rarely talked directly to the target child; instead, most input from siblings was 480 overheard speech from sibling-mother interactions. One possibility raised by these results is 481 that perhaps parents are able to compensate or provide relatively similar input and learning 482 support for one or two children, but once children outnumber parents, this balancing act of attention, care, and time becomes unwieldy. While the current sample is relatively limited and homogeneous in the family structures and demographics it includes, future work could fruitfully investigate this possibility by considering whether (controlling for other potential contributors like SES, Hoff-Ginsberg, 1998) the presence of more caregivers (whether parents, 487 relatives, or other adults) helps foster language development.

Alternatively, second-borns might 'even out' with children with no siblings due to a 489 trade-off between direct attention from the caregiver and the possibility of more 490 sophisticated social-communicative interactions. For these infants there is still ample 491 opportunity to engage with the mother in one-to-one interactions, allowing a higher share of 492 her attention than is available to third- or later-borns. Furthermore, triadic interactions can 493 benefit the development of a number of linguistic and communication skills (Barton & 494 Tomasello, 1991; Dunn & Shatz, 1989). Second-borns may also benefit from overheard 495 speech in their input, supporting the acquisition of nouns and even more complex lexical 496 categories (Floor & Akhtar, 2006; Oshima-Takane et al., 1996). For infants with one sibling, 497 the benefits of observing/overhearing interactions between sibling and caregiver, as well as 498 the possibility for partaking in such interactions, may outweigh the decrease in some aspects 499 of the input (i.e., in our data, only observed in object presence). Having more than one sibling may throw this off-balance, such that the possibilities for both supportive one-to-one input and more sophisticated interactions are simultaneously diminished.

Importantly, the present results make no claims about eventual outcomes for these 503 children: generally speaking, regardless of sibling number, all typically-developing infants 504 reach full and fluent language use. Indeed, some research suggests that sibling effects, while 505 they may be clear in early development, are not always sustained into childhood; e.g. twins 506 are known to experience a delay in language development into the third year, but are quick 507 to catch up thereafter (Dales, 1969; Tomasello, Mannle, & Kruger, 1986). This demonstrates 508 the cognitive adaptability of early development, which brings about the acquisition of language across varying and allegedly 'imperfect' learning environments. Infants' capacity to 510 develop linguistic skills from the resources that are available to them – whether that is infant-directed object labels or overheard abstract concepts – highlights the dynamic and 512 adaptable nature of early cognitive development, and a system that is sufficiently robust to 513 bring about the same outcome across populations.

Of course, the 'success' of early language development is defined by Limitations. 515 how success is measured. Here we chose word production as our measure of linguistic 516 capability; we did not consider other equally valid measures such as language comprehension 517 or early social-interaction skills. Similarly, our input measures focused on nouns; other 518 lexical classes may reveal different effects, though they are generally far sparser in 519 production until toddlerhood. Our analysis of productive and receptive vocabulary relied on 520 parental report data; as our two anonymous reviewers both suggested, this method could 521 have biased our first-born sample towards more accurate or larger vocabulary reports owing 522 to their parents having more time and attention to spend observing their vocabulary 523 development (see Kartushina et al., 2022 for a discussion of this possibility in light of the 524 COVID-19 pandemic). However, we were able to validate this measure by running 525 correlation tests between reported (CDI) vocabulary and the number of words produced by each infant in both the audio and video data. Across both type and token counts, reported productive vocabulary size correlated strongly with words produced in the audio/video data (rho values all between 0.54-0.60). 529

There is also some imbalance in group sizes across our data; our sample was not 530 pre-selected for sibling number, and so group sizes are unmatched across the analysis. 531 Including a larger number of infants with 2+ siblings may have revealed a different pattern 532 of results. Finally, more work across wider and larger populations is necessary to unpack the 533 generalizability of the present results. Our sample is reflective of average household sizes in 534 middle-class families across North America and Western Europe (Office for National 535 Statistics, 2018; United States Census Bureau, 2010), but it is not unusual in some communities and parts of the world for households to include between three and six children on average (Institute for Family Studies & Wheatley Institution, 2019). Adding to this, it is 538 also necessary to consider cross-cultural differences in the way children are addressed by 539 their parents, other caretakers, and other children (Bunce et al., 2020; Casillas, Brown, & 540 Levinson, 2019; Shneidman & Goldin-Meadow, 2012). For instance, Bunce and colleagues

⁵⁴² (2020) find relatively similar rates of target child directed speech across US, Canadian,
⁵⁴³ Argentinian, UK, Papuan and Mayan samples, some differences in who the input comes from,
⁵⁴⁴ and large effects of number of talkers present. These results suggest that caution is advisable
⁵⁴⁵ before generalizing the current results to any other socio-cultural contexts, but also pose
⁵⁴⁶ exciting open questions regarding what variability in experiences do – or don't – change
⁵⁴⁷ about early language interaction and development.

Conclusion Conclusion

Our results with English-learning infants in the US support prior findings from the literature showing that later-born infants have slower lexical acquisition than their first-born 550 peers. However, we highlight an important difference from previous findings, namely that in 551 the present sample, second-born infants show no such effect, while infants with more than 552 two siblings have significantly smaller productive vocabularies at age 18 months. 553 Correspondingly, we identified parallel group differences in overall noun input and object 554 presence. While we did not test these corresponding measures directly, our results suggest 555 that having more siblings affects a child's early language environment, which in turn may 556 lead to slower vocabulary growth in the first 18 months of life. We look forward to future 557 studies considering the granularity of more versus fewer siblings, and how this relates to 558 language abilities over the course of development.

586

References 560 Akhtar, N. (2005). The robustness of learning through overhearing. Developmental 561 Science, 8(2), 199–209. https://doi.org/10.1111/j.1467-7687.2005.00406.x 562 Akhtar, N., Jipson, J., & Callanan, M. A. (2001). Learning Words Through 563 Overhearing. Child Development, 72(2), 416–430. Retrieved from http://www.jstor.org/stable/1132404 565 Anderson, N. J., Graham, S. A., Prime, H., Jenkins, J. M., & Madigan, S. (2021). 566 Linking Quality and Quantity of Parental Linguistic Input to Child Language 567 Skills: A Meta-Analysis. Child Development, 92(2), 484–501. 568 https://doi.org/10.1111/cdev.13508 569 Barnes, S., Gutfreund, M., Satterly, D., & Wells, G. (1983). Characteristics of adult 570 speech which predict children's language development. Journal of Child Language, 571 10(1), 65-84. https://doi.org/10.1017/S0305000900005146 572 Barton, M. E., & Tomasello, M. (1991). Joint Attention and Conversation in 573 Mother-Infant-Sibling Triads. 62(3), 517–529. 574 Bergelson, E., Amatuni, A., Dailey, S., Koorathota, S., & Tor, S. (2019). Day by day, 575 hour by hour: Naturalistic language input to infants. Developmental Science, 576 22(1), e12715. https://doi.org/10.1111/desc.12715 577 Bergelson, E., & Aslin, R. N. (2017). Nature and origins of the lexicon in 6-mo-olds. 578 Proceedings of the National Academy of Sciences, 114 (49), 12916–12921. 579 https://doi.org/10.1073/pnas.1712966114 580 Bergelson, E., & Swingley, D. (2013). The Acquisition of Abstract Words by Young 581 Infants. Cognition, 127(3), 391–397. https://doi.org/10.1038/jid.2014.371 582 Berglund, E., Eriksson, M., & Westerlund, M. (2005). Communicative skills in 583 relation to gender, birth order, childcare and socioeconomic status in 584 18-month-old children. Scandinavian Journal of Psychology, 46(6), 485–491. 585 https://doi.org/10.1111/j.1467-9450.2005.00480.x

https://doi.org/10.2307/1166093

612

613

Braginsky, M., Yurovsky, D., Marchman, V. A., & Frank, M. C. (2019). Consistency 587 and Variability in Children's Word Learning Across Languages. Open Mind, 3, 588 52-67. https://doi.org/10.1162/opmi_a_00026 589 Bulgarelli, F., & Bergelson, E. (2020). Look who's talking: A comparison of 590 automated and human-generated speaker tags in naturalistic day-long recordings. 591 Behavior Research Methods, 52(2), 641–653. 592 https://doi.org/10.3758/s13428-019-01265-7 593 Bunce, J., Soderstrom, M., Bergelson, E., Rosemberg, C., Stein, A., Migdalek, M., & 594 Casillas, M. (2020). A cross-cultural examination of young children's everyday 595 language experiences [Preprint]. 596 Cartmill, E. a., Armstrong, B. F., Gleitman, L. R., Goldin-Meadow, S., Medina, T. 597 N., & Trueswell, J. C. (2013). Quality of early parent input predicts child 598 vocabulary 3 years later. Proceedings of the National Academy of Sciences of the 599 United States of America. https://doi.org/10.1073/pnas.1309518110 600 Casillas, M., Brown, P., & Levinson, S. C. (2019). Early Language Experience in a 601 Tseltal Mayan Village. Child Development, Early View article. 602 https://doi.org/10.1111/cdev.13349 603 Dales, R. J. (1969). Motor and language development of twins during the first three 604 years. The Journal of Genetic Psychology; Provincetown, Mass., Etc., 114(2), 605 263–271. Retrieved from https://search.proquest.com/docview/1297124434/ 606 citation/D928716F9A7E4AEFPQ/1 607 Dunn, J., & Shatz, M. (1989). Becoming a Conversationalist despite (Or Because of) 608 Having an Older Sibling. Child Development, 60(2), 399–410. 609 Fenson, L., Dale, P. S., Reznick, J. S., Bates, E., Thal, D. J., Pethick, M., Stephen J. 610 Tomasello, ... Stiles, J. (1994). Variability in Early Communicative Development. 611 Monographs of the Society for Research in Child Development, 59.

```
Fitch, A., Liberman, A. M., Luyster, R., & Arunachalam, S. (2020). Toddlers' word
614
              learning through overhearing: Others' attention matters. Journal of Experimental
615
              Child Psychology, 193, 104793. https://doi.org/10.1016/j.jecp.2019.104793
616
           Floor, P., & Akhtar, N. (2006). Can 18-month-old infants learn words by listening in
617
              on conversations? Infancy, 9(3), 327-339.
618
              https://doi.org/10.1207/s15327078in0903 4
619
           Foushee, R., Srinivasan, M., & Xu, F. (2021). Self-directed learning by preschoolers
620
              in a naturalistic overhearing context. Cognition, 206, 104415.
621
              https://doi.org/10.1016/j.cognition.2020.104415
622
           Frank, M. C., Braginsky, M., Yurovsky, D., & Marchman, V. A. (2021). Variability
623
              and Consistency in Early Language Learning: The Wordbank Project. MIT Press.
624
           Gogate, L. J., Bahrick, L. E., & Watson, J. D. (2000). A Study of Multimodal
625
              Motherese: The Role of Temporal Synchrony between Verbal Labels and Gestures.
626
              Child Development, 71(4), 878–894. https://doi.org/10.1111/1467-8624.00197
627
           Gurgand, L., Lamarque, L., Havron, N., Bernard, J. Y., Ramus, F., & Peyre, H.
628
              (2022). The influence of sibship composition on language development at 2 years
629
              of age in the ELFE birth cohort study. Developmental Science, n/a(n/a), e13356.
630
              https://doi.org/10.1111/desc.13356
631
           Havron, N., Lovcevic, I., Kee, M., Chen, H., Chong, Y., Daniel, M., ... Tsuji, S.
632
              (2022). The Effect of Older Sibling, Postnatal Maternal Stress, and Household
633
              Factors on Language Development in Two- to Four-Year-Old Children.
634
              Developmental Psychology, 58(11), 2096–2113.
635
              https://doi.org/10.31234/osf.io/m9w48
636
           Havron, N., Ramus, F., Heude, B., Forhan, A., Cristia, A., Peyre, H., ...
637
              Thiebaugeorges, O. (2019). The Effect of Older Siblings on Language
638
              Development as a Function of Age Difference and Sex. Psychological Science,
639
              30(9), 1333–1343. https://doi.org/10.1177/0956797619861436
640
```

Hoff, E. (2006). How social contexts support and shape language development. 641 Developmental Review, 26(1), 55–88. https://doi.org/10.1016/j.dr.2005.11.002 642 Hoff-Ginsberg, E. (1998). The relation of birth order and socioeconomic status to 643 children's language experience and language development. Applied 644 Psycholinguistics, 19(4), 603–629. https://doi.org/10.1017/S0142716400010389 645 Institute for Family Studies, & Wheatley Institution. (2019). World family map 2019: 646 Mapping family change and child well-being outcomes. Charlottesville, VA: 647 Institute for Family Studies. Retrieved from 648 https://ifstudies.org/reports/world-family-map/2019/executive-summary 649 Jakiela, P., Ozier, O., Fernald, L., & Knauer, H. (2020). Big sisters. Policy Research 650 Working Papers, 9454. Retrieved from 651 https://openknowledge.worldbank.org/server/api/core/bitstreams/54b5d934-652 3263-5e51-93af-7d1e9e619804/content 653 Jones, C. P., & Adamson, L. B. (1987). Language Use in Mother-Child and 654 Mother-Child-Sibling Interactions. 58(2), 356–366. 655 Kartushina, N., Mani, N., Aktan-Erciyes, A., Alaslani, K., Aldrich, N. J., 656 Almohammadi, A., ... Mayor, J. (2022). COVID-19 first lockdown as a window 657 into language acquisition: Associations between caregiver-child activities and 658 vocabulary gains. Language Development Research, 2(1). 659 https://doi.org/10.34842/abym-xv34 660 Karwath, C., Relikowski, I., & Schmitt, M. (2014). Sibling structure and educational 661 achievement: How do the number of siblings, birth order, and birth spacing affect 662 children's vocabulary competences? Journal of Family Research, 26(3), 372–396. 663 https://doi.org/10.3224/zff.v26i3.18993 664 Kuznetsova, A., Brockhoff, P. B., & Christensen, R. H. B. (2017). {lmerTest} 665 Package: Tests in Linear Mixed Effects Models. Journal of Statistical Software, 666 82(13), 1-26. https://doi.org/10.18637/jss.v082.i13 667

694

Laing, C. E., & Bergelson, E. (2019). Mothers' Work Status and 17-Month-Olds' 668 Productive Vocabulary. Infancy, 24(1), 101-109. 669 https://doi.org/10.1111/infa.12265 670 Moore, C., Dailey, S., Garrison, H., Amatuni, A., & Bergelson, E. (2019). Point, 671 Walk, Talk: Links Between Three Early Milestones, From Observation and 672 Parental Report. Developmental Psychology. https://doi.org/10.1037/dev0000738 673 Office for National Statistics. (2018). Families with dependent children by number of 674 children, UK, 1996 to 2017 (No. 008855). Office for National Statistics. Retrieved 675 from Office for National Statistics website: https://www.ons.gov.uk/ 676 people population and community / births deaths and marriages / families / adhocs / 677 008855familieswithdependentchildrenbynumberofchildrenuk1996to2017 678 Oshima-Takane, Y., Goodz, E., & Derevensky, J. L. (1996). Birth Order Effects on 679 Early Language Development: Do Secondborn Children Learn from Overheard 680 Speech? Author (s): Yuriko Oshima-Takane, Elizabeth Goodz and Jeffrey L. 681 Derevensky Published by: Wiley on behalf of the Society for Research in Child De. 682 67(2), 621-634. 683 Oshima-Takane, Y., & Robbins, M. (2003). Linguistic environment of secondborn 684 children. First Language, 23(1), 21-40. 685 https://doi.org/http://dx.doi.org/10.1177/0142723703023001002 686 Peyre, H., Bernard, J. Y., Hoertel, N., Forhan, A., Charles, M.-A., De Agostini, M., 687 ... Ramus, F. (2016). Differential effects of factors influencing cognitive 688 development at the age of 5-to-6 years. Cognitive Development, 40, 152–162. 689 https://doi.org/10.1016/j.cogdev.2016.10.001 690 Pine, J. M. (1995). Variation in Vocabulary Development as a Function of Birth 691 Order. Child Development, 66(1), 272-281. 692 R Core Team. (2019). R: A Language Environment for Statistical Computing. R 693 Foundation for Statistical Computing. Retrieved from

```
https://www.R-project.org/
695
          Ramírez-Esparza, N., García-Sierra, A., & Kuhl, P. K. (2014). Look who's talking:
696
              Speech style and social context in language input to infants are linked to
697
              concurrent and future speech development. Developmental Science, 17(6),
698
              880–891. https://doi.org/10.1016/j.surg.2006.10.010.Use
699
          Rowe, M. L., & Snow, C. E. (2020). Analyzing input quality along three dimensions:
700
              Interactive, linguistic, and conceptual. Journal of Child Language, 47(1), 5–21.
701
              https://doi.org/10.1017/S0305000919000655
702
          Shneidman, L. A., & Goldin-Meadow, S. (2012). Language input and acquisition in a
703
              Mayan village: How important is directed speech? Developmental Science, 15(5),
704
              659–673. https://doi.org/10.1111/j.1467-7687.2012.01168.x
705
          Soderstrom, M. (2007). Beyond babytalk: Re-evaluating the nature and content of
706
              speech input to preverbal infants. Developmental Review, 27(4), 501–532.
707
              https://doi.org/10.1016/j.dr.2007.06.002
708
          Stern, D. N., Spieker, S., Barnett, R. K., & MacKain, K. (1983). The Prosody of
709
              Maternal Speech: Infant Age and Context Related Changes. Journal of Child
710
              Language, 10(1), 1–15. https://doi.org/10.1017/S0305000900005092
711
          Tomasello, M., Mannle, S., & Kruger, A. C. (1986). Linguistic environment of 1- to
712
              2-year-old twins. Developmental Psychology, 22(2), 169–176.
713
              https://doi.org/10.1037/0012-1649.22.2.169
714
          United States Census Bureau. (2010). Household Type by Number of People Under
715
              18 Years (No. PCT16). Retrieved from https:
716
              //data.census.gov/cedsci/table?q=number%20of%20children&hidePreview=
717
              false&tid=DECENNIALSF12010.PCT16&t=Children&vintage=2018
718
          Zambrana, I. M., Ystrom, E., & Pons, F. (2012). Impact of Gender, Maternal
719
              Education, and Birth Order on the Development of Language Comprehension: A
720
              Longitudinal Study from 18 to 36 Months of Age. Journal of Developmental &
721
```

- Behavioral Pediatrics, 33(2), 146–155.
- https://doi.org/10.1097/DBP.0b013e31823d4f83