Early language experience in a Papuan community

Marisa Casillas<sup>1</sup>, Penelope Brown<sup>1</sup>, & Stephen C. Levinson<sup>1</sup>

<sup>1</sup> Max Planck Institute for Psycholinguistics

Author Note

- <sup>5</sup> Correspondence concerning this article should be addressed to Marisa Casillas, P.O.
- 6 Box 310, 6500 AH Nijmegen, The Netherlands. E-mail: Marisa.Casillas@mpi.nl

2

7 Abstract

- Daylong recordings capture many patterns within children's typical language experience, including how linguistic input rate varies depending on child age, time of day, and number of speakers present. We used daylong recordings to investigate how much speech is available to 10 young children (0:0-3:0) on Rossel Island, Papua New Guinea; a community where prior ethnographic study demonstrated face-to-face contingency-seeking interactional styles with infants and young children. We found that the patterns of children's daylong language 13 experience were somewhat different from that seen in prior ethnographic work. Children 14 were infrequently directly addressed and their linguistic input rates were primarily affected 15 by circumstantial aspects of everyday life (e.g., the presence of other speakers). We discuss 16 the different insights afforded by these approaches in a comparative cross-cultural framework 17 and how the daylong and ethnographic findings together shed light on the question of how 18 little direct linguistic input can support first language development. 19
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- 22 Word count: XXXX (XXXX in the main text, excluding references)

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Introduction

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In their first few years of life, children hear an extraordinary amount of language. The 25 sum of this experience with language (their "input") is the basis for their lexical, grammatical, and sociolinguistic development. Much developmental language research focuses on the value of child-directed speech (CDS) in particular as a tailored source of linguistic input that can boost lexical and syntactic development (Bates & Goodman, 1997; Brinchmann, Braeken, & Lyster, 2019; Frank, Braginsky, Marchman, & Yurovsky, in preparation; Hart & Risley, 1995; Hoff, 2003; Huttenlocher, Waterfall, Vasilyeva, Vevea, & 31 Hedges, 2010; Lieven, Pine, & Baldwin, 1997; Marchman, Martínez-Sussmann, & Dale, 2004; Shneidman & Goldin-Meadow, 2012; Weisleder & Fernald, 2013). However, we also know that children's language environments—e.g., who is around and talking about what to whom—vary dramatically within and across families, and that children in some communities 35 hear very little directed talk without any apparent delays in their linguistic development (Brown, 2011, 2014; Brown & Gaskins, 2014; Casillas, Brown, & Levinson, 2019; Gaskins, 2006; Ochs & Schieffelin, 1984).

A key puzzle for developmental language science is then uncovering how the
human cognitive toolkit for language learning can flexibly adapt to the variable
circumstances under which it successfully occurs, including circumstances in which
CDS is infrequent, produced in large part by other children, or is primarily
restricted to a small number of activities (REFS; Shneidman, Ochs, Brown,
TseltalCasillas, Wittebolle). Resolving this puzzle requires researchers to find
ways to track the distribution and characteristics of linguistic input over
multiple interactional contexts, across developmental time, between families,
and across different cultural groups. In what follows we explore two major

factors that may impact children's linguistic environments: ideological stance
toward child-directed speech and situational features of everyday life. We build
a case for testing both sources of variation using clips sampled from recordings
of whole waking days at home. We then use this approach to report on the
language environments of children under 3;0 in one child-centric subsistence
farming society (Yélî, Rossel Island, Papua New Guinea), and compare the
findings to a parallel set of results from another subsistence farming society
that is, by contrast, *not* child-centric (Tseltal, Tenejapa, Mexico).

### 56 Ideological and situational variation in CDS

Caregivers' personal and cultural notions about how children should 57 develop as members of the broader language community influence the prevalence and style of their child-directed talk [REFS]. For example, extensive ethnographic research among multiple, distinct Mayan communities of Southern Mexico and Guatemala has forged a consistent view of childrearing and child-directed speech: adult caregivers shape infants' and young children's worlds such that children learn to attend to what is going on around them rather than expecting to be the center of attention (e.g., Brown, 2011, 2014; de León, 2011; Gaskins, 2000; Pye, 1986; Rogoff, Paradise, Arauz, Correa-Chávez, & Angelillo, 2003). These ethnographic findings lay out a broader ideology of caregiving, including a number of component attitudes (e.g., infants as inadequate conversational partners), that lead to the prediction that, on average, typically developing Mayan children are only infrequently directly addressed during their days at home. Indeed, using data from daylong recordings of children under age 3;0, Casillas and colleagues (2019) found that the Tseltal Mayan children in their sample heard an average of 3.6 minutes per

hour of speech directed to them—around one third of the current estimate for
North American English [REFS]—yet hit established benchmarks for the onset
of single- and multi-word utterances [see also REFS-cychosz]. This finding
appears to support the idea that attitudes about child-directed talk mediate
how frequently children are addressed (see also REFS Shneidman). However,
any direct comparison between these two childrearing contexts is critically
confounded: the arrangement of everyday life is highly different between the
subsistence farming, rural Tseltal Mayan community and the (sub)urban,
middle-class North American populations samples to which they are being
compared.

Children's pattern of linguistic input also varies depending on the social 83 organization of everyday life, which shapes the circumstances for their interactions with others over the course of the day. Prior analyses of daylong recordings in both North American [REFS Wittebolle Greenwood] and Tseltal Mayan [REFS] contexts suggests that different activities impact the rate at which children hear child-directed speech from hour to hour [REFS; see also Bergelson, Tamis-LeMonda. The limited evidence we have to date shows approximately similar patterns in input rate fluctuation across the waking day: children in both contexts hear their highest rates of linguistic input in the morning and afternoon, with a dip around midday [REFS Wittebolle Greenwood. Intruigingly, the activities associated with dense adult talk in the North American context are highly rare in the Tseltal sample (e.g., sing-alongs) and the activities associated with the least dense periods in the North American data as associated with peak input periods in the Tseltal sample (e.g., mealtimes; Casillas et al. (2019)). In the Tseltal context specifically, the afternoon-dip pattern likely arises as a consequence of communal eating events with multiple adult and child speakers, separated by a longer, relatively quiet

midday period of work and/or rest. The fluctuations in linguistic input Tseltal children hear over the day thus appear to be driven by the presence of multiple adult and child speakers whose home presence is regulated by the schedule and workload of farming, food preparation, and other domestic activities (e.g., with respect to sun position, season, and domestic role; see also REFS).

### 105 The current study

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Here we investigate the language environments of children growing up on 106 Rossel Island, Papua New Guinea. While the Rossel Island lifestyle is broadly 107 similar to that of the Tseltal Mayans, their orientation to verbal interaction 108 with infants is more similar to that of middle-class North Americans: Rossel caregivers engage in intensive face-to-face verbal interactions with prelinguistic children, as described in more detail below [REFS Brown 2011; brownIPchildrearing]. Rossel Island therefore offers a critical new datapoint in our understanding of cross-cultural variation in linguistic input<sup>1</sup>: If patterns of 113 CDS on Rossel Island are similar to those reported for North American English, it 114 would support that idea that caregiver ideology drives substantial differences 115 in language input across variable contexts. If, instead, CDS patterns are more 116 similar to that of the Tseltal Mayan community, it would support the idea that 117 lifestyle drives substantial differences in language input across variable 118 contexts; specifically, subsistence farming vs. post-industrial lifestyles. 119

We use manually annotated daylong recordings of Rossel children's language environments to track how much speech they hear from different

<sup>&</sup>lt;sup>1</sup>While a comparison between Rossel Island and the Tseltal Mayan community is still confounded by numerous other cultural and linguistic differences, their similarity in economic lifestyle makes for a more valid comparison than either community compared to a post-industrial one.

speakers over the course of a day at home. During these recordings, the target child freely navigates their environment for multiple hours at a time while 123 wearing an audio recorder, a simple method that can be similarly deployed 124 across diverse linguistic and cultural settings (Bergelson et al., in preparation; 125 Casillas & Cristia, 2019; Cychosz et al., under review). We capture both 126 situational variation and variation due to ideas about caregiver responsiveness 127 by sampling the daylong recordings in two different ways. First, we randomly 128 sample clips to get us a baseline estimate for how much speech children encounter, on average, over the course of the day. Because these clips are 130 indiscriminately distributed over the whole recording, they include variation in 131 input due to both specific activities (e.g., mealtime vs. work periods) and 132 social-organizational effects (e.g., subsistence farming schedule, household composition). Second, we look specifically at patterns of interlocutor responsiveness by manually selecting the day's peak clips of sustained 135 interaction between the target child and one or more co-interactants. By 136 identifying clips in which children are hearably interacting with others, we aim 137 to partly—albeit imperfectly—sample from home interactional contexts in 138 which we know the target child is alert and socially engaged, similar to 139 contexts in which cross-cultural differences in CDS have been shown in the 140 past with these same Rossel Island and Tseltal Mayan communities [e.g., REFS 141 Brown 2011; brownIPchildrearing]. 142

On the basis of this past comparative work, we predicted that children on
Rossel Island would hear frequent CDS from a wide variety of caregiver types throughout
the day, which would support of the idea that ideologies about child-directed
talk drive substantial cross-context variation in language input rate. Prior
ethnographic findings also led us to predict that: the more distributed
caregiving practices on Rossel Island would weaken the fluctuations in CDS

rate due to the subsistence farming schedule compared to the Tseltal Mayan data; children would hear an increasing proportion of CDS from other children 150 as they got older; and that other-directed speech (ODS) would be abundant. 151 We also predicted that any ideologically-based differences between the Tseltal 152 Mayan and Rossel Island data would be most apparent during the clips 153 targeting interactant responsiveness, which (imperfectly) approximate the 154 contexts in which past differences between these communities have been found: 155 at-home recordings in which the child is alert and available for interaction [e.g., 156 REFS Brown 2011; brownIPchildrearing]. Consonant with prior daylong child 157 language data across multiple cultural contexts, we also expected little-to-no 158 increase in CDS rate with age, a decrease in ODS rate with age, and that CDS 159 appears in non-uniform bursts throughout the recording (Abney, Smith, & Yu, 2017; Bergelson et al., 2019b; Casillas et al., 2019; Scaff, Stieglitz, Casillas, & Cristia, in preparation). 162

In what follows we review the ethnographic work done in this community previously,
describe our methods for following up on that work with daylong recordings, present the
current findings, and discuss the differences that arose. All methods for annotation and
analysis in this study closely follow those reported elsewhere for Tseltal Mayan children's
speech environments (Casillas et al., 2019).

 $_{168}$  Method

# 169 Corpus

The participants in this study live in a collection of small hamlets on north-eastern
Rossel Island, approximately 250 nautical miles off the southern tip of mainland Papua New
Guinea with only intermittent access to and contact with the outside world. The traditional

language of Rossel Island is Yélî Dnye, an isolate (Papuan), which features a phonological inventory and set of grammatical features unlike any other in the (predominantly 174 Austronesian) languages of the region. The islanders are subsistence farmers, cultivating 175 taro, sweet potato, manioc, yam, coconut, and more for their daily subsistence, with protein 176 coming from fishing and (occasionally) slaughtering pigs or local animals. Children often 177 forage independently for shellfish and wild nuts, extra sources of protein. Most children on 178 Rossel Island grow up speaking Yélî Dnye monolingually at home, learning English as a 179 second language once they begin school around age 7. Children grow up in patrilocal 180 household clusters (i.e., their family and their father's brothers' families), usually arranged 181 such that there is some shared open space between households. 182

During their waking hours, infants are typically carried in a caregiver's arms as they go 183 about daily activities. Infants, even very young ones, are frequently passed between different 184 family members (male and female, young and elderly) throughout the day, returning to the 185 mother to suckle when hungry. The arc of a typical day for an infant might include waking, 186 being dressed and fed, then a mix of (a) spending time with nearby adults or older children 187 as they walk around socializing and completing tasks with others and (b) more feeding, 188 perhaps followed by short bouts of sleep in the late morning and afternoon, usually with the 189 mother. Sometimes children are also taken to the gardens after the morning meal. Afternoon 190 meals are cooked from around 15:00 onward, with another eating and more socializing before 191 resting for the night. Starting around age two or three, children spend much of their time in 192 large, independent child playgroups (10+ cousins and neighbors) who freely travel near and 193 around the village searching for nuts and fruits, bathing in nearby rivers, and engaging in 194 group games (e.g., tag, pretend play, etc.). 195

Interaction with infants and young children on Rossel Island is initiated by women, men, girls, and boys alike in a face-to-face, contingency-seeking, and affect-laden style (Brown, 2011; Brown & Casillas, in press). Children are considered a shared responsibility,

but also a source of joy and entertainment for the wider network of caregivers in their 199 community. In her prior ethnographic work, Brown details some ways in which interactants 200 make bids for joint attention and act as if the infant can understand what is being said 201 (Brown, 2011). Infants pick up on this pattern of caregiving, initiating interactions with 202 others twice as frequently as Tseltal children, who are encouraged instead to be observers of 203 the interactions going on around them (Brown, 2011). Brown and Casillas (in press) 204 document how Rossel caregivers encourage early independence in their children, observing 205 their autonomy in choosing what to do, wear, eat, and say while finding other ways to 206 promote pro-social behavior (e.g., praise). Overall, Rossel Island could be characterized as a 207 child-centered language environment (but see Brown & Casillas, in press; Ochs & Schieffelin, 208 1984), in which children, even very young ones, are considered interactional and 209 conversational partners whose interests are often allowed to shape the topic and direction of 210 conversation. 211

The data presented here come from the Rossel Island subset of the 212 OMITTED-FOR-REVIEW, a collection of raw daylong recordings and supplementary data 213 from over 100 children under age four growing up on Rossel Island 214 OMITTED-FOR-REVIEW. The Rossel Island subcorpus was collected in 2016 and includes 215 daylong audio recordings and experimental data from 57 children born to 43 mothers. These 216 children had 0-2 younger siblings (mean = 0.36; median = 0) and 0-5 older siblings (mean 217 = 2; median = 2); most participating caregivers were on the younger end of those in the 218 community, though two primary caregiver pairs were their child's biological grandparents 219 (mean = 33.9 years; median = 32; range = 24-70 and fathers: mean = 35.6; median = 34; 220 range = 24—57). Based on available demographic data for 40 of the biological mothers we 221 estimate that mothers are typically 21.4 years old when they give birth to their first child (median = 21.5; range = 12-30). On the basis of demographic data for 34 of those mothers, 223 we estimate an average inter-child interval of 2.8 years (median = 2.6; range = 1.75-5.2). 224 Household size, defined here as the number of people sharing kitchen and sleeping areas on a

daily basis, ranged between 3 and 12 (mean = 7; median = 7). Households are clustered into 226 small patrilocal hamlets which form a wider group of communal caregivers and playmates. 227 The hamlets themselves are clustered together into patches of more distantly related 228 patrilocal residents. The average hamlet in our corpus comprises 5.8 households (median = 229 5; range = 3-11); the typical household in our dataset has 2 children under age seven (i.e., 230 not yet attending school) and 2 adults, leading us to estimate that there are around 10 231 young children and 10 adults present within a hamlet throughout the day. This estimate 232 does not include visitors to the target child's hamlet or relatives the target child encounters 233 while visiting others. Therefore, while 24.6% of the target children in our corpus are first 234 born to their mothers, these children are incorporated into a larger pool of young children 235 whose care is divided among numerous caregivers. Among our participating families, most 236 mothers had finished their education at one of the island's schools (6 years of education = 32.6%; 8 years of education = 37.2%)<sup>2</sup>, with about a quarter having attended secondary 238 school off the island (10 years of education = 25.6%; 12 years of education = 2%). Only one mother had less than six years of education. Similarly, most fathers had finished their education at one of the island's schools (6 years of education = 44.2%; 8 years of education 241 =20.9%) or at an off-island secondary school (10 years of education =27.9%), with only 7%having less than six years of education. Note that in Table 1 we use a different set of 243 educational levels than is used on the island so that we can more easily compare the present 244 sample to that used in Casillas et al. (2019). To our knowledge at the time of recording, all 245 but two children were typically developing; one showed signs of significant language delay 246 and one showed signs of multiple developmental delay (motor, language, intellectual). Both 247 children's delays were consistently observed in follow-up trips in 2018 and 2019. Their 248 recordings are not included in the analyses reported below.

 $<sup>^2</sup>$ Local schools include elementary ( $\sim 3$  years; ages  $\sim 7-10$ ) and primary ( $\sim 6$  years; ages  $\sim 10-16$ ) education. Subsequent education is not locally available and students pursuing this route must find accommodations on the nearby island Misima or on mainland PNG.

Dates of birth for children were initially collected via parent report. We were able to
verify the majority of birth dates using the records at the island health clinic. Because not
all mothers give birth at the clinic and because dates are written by hand, some births are
not recorded, are inaccurately recorded, or otherwise significantly diverge from what the
parents report. In these cases we gathered information from as many sources as possible and
followed up with the families, often using the dates of neighboring children born around the
same time to determine the correct date.

The data we present come from 7–9-hour recordings of a waking day at home. 257 Children wore the recording device: an elastic vest containing a small stereo audio recorder 258 (Olympus WS-832 or WS-853) and a miniature camera that captured photos of the child's 259 frontal view at a fixed interval (every 15 seconds; Narrative Clip 1). The camera was 260 outfitted with a fisheye lens that allowed us to capture 180 degrees of the child's frontal view. 261 This photo technique increases the ease and reliability of transcription and annotation. 262 However, because the camera and recorder are separate devices, we had to synchronize them 263 manually. We used an external wristwatch to record the current time at start of recording on 264 each device individually, with accuracy down to the second (photographed by the camera 265 and spoken into the recorder). The camera's software timestamps each image file such that 266 we can calculate the number of seconds that have elapsed between photos. These timestamps were used with the cross-device time synchronization cue to create photo-linked audio files of each recording, which we then formatted as video files (see 269 URL MASKED FOR REVIEW for scripts). The informed consent process used with participants, as well as data collection and storage, were conducted in accordance with 271 ethical guidelines approved by the Radboud University Social Sciences Ethics Committee.

Table 1

Demographic overview of the 10 children whose recordings are sampled in the current study, including from left to right: child's age (years;months.days); child's sex (M/F); mother's age (years); highest level of maternal education achieved (none (grades 0–5)/primary (grades 6–7)/secondary (grades 8–11)/preparatory (grade 12)); and the number of people living in the child's household.

Age	Sex	Mother's age	Level of maternal education	People in household
00;01.09	F	31	secondary	8
00;03.19	M	37	primary	9
00;04.13	M	24	preparatory	5
00;07.18	M	24	secondary	5
00;09.03	F	29	secondary	5
01;00.29	F	30	primary	9
01;05.02	M	25	secondary	6
01;08.03	F	33	primary	9
02;01.22	F	21	secondary	4
02;11.29	M	41	primary	8

#### Data selection and annotation

From the daylong recordings of 57 Rossel children, we selected 10 representative children between ages 0;0 and 3;0 for transcription and analysis. The 10 children were selected to be spread between the target age range (0;0–3;0) while also representing a range of typical maternal education levels found in the community and being evenly split between male and female children (Table 1). We selected a series of non-overlapping sub-clips from each recording for transcription (Figure 1) in the following order: nine randomly-selected 2.5-minute clips, five manually-selected "peak" turn-taking activity 1-minute clips, five

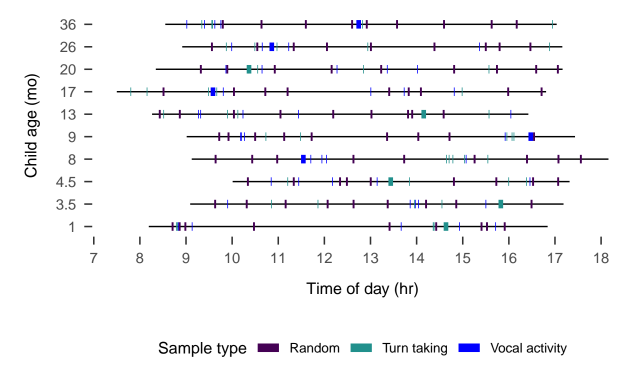


Figure 1. Recording duration (black line) and sampled clips (colored boxes) for each of the 10 recordings analyzed, sorted by child age in months.

manually-selected "peak" **target child** vocal activity 1-minute clips, and one
manually-selected 5-minute expansion of the best one-minute clip, for a total of 37.5 minutes
of transcribed audio for each child (6.25 audio hours in total).

Manual clip selection proceeded as follows: one person (the first author or 284 a non-Rossel research assistant) listened through the entirety of each recording, 285 documenting the approximate onset time, duration, and notable features of any 286 short period that they perceived to be a burst of turn taking and/or 287 target-child vocalization; judgments were made subjectively, and with reference to the lack of such activity in other parts of the recording. After compiling a list candidate bursts for each recording, the first author listened again to each candidate, adding further notes about the diversity of target-child vocalizations 291 and the density of turn taking. Clips that overlapped with previously 292 transcribed segments or that featured significant background noise were 293

eliminated. From the remainder, the five 1-minute clips that best demonstrated sequences of temporally contingent vocalization between the 295 target child and at least one other person were selected as the "turn-taking" 296 clips. From the remaining candidate clips, the five that best demonstrated high 297 density, high maturity, and high diversity vocalizations by the target child were 298 selected as the "vocal activity" clips. After these ten 1-minute clips had been 290 transcribed for each recording (i.e., during the field visit), the first author 300 assessed each for its density of vocal and turn-taking activity and searched for 301 continuation of that activity before and after the one-minute clip. The clip that 302 best balanced dense, minimally repetititious verbal activity with continuation 303 in neighboring minutes was selected to have a 5-minute extension window for 304 further annotation. All else being equal, we give preference to clips featuring speech from underrepresented foreground speakers (e.g., adult males; see more details at OMITTED-FOR-REVIEW).

We were limited to annotating these sub-clips from only 10 children because of
the time-intensive nature of transcribing these naturalistic data; 1 minute of audio typically
took approximately 60–70 minutes to be segmented into utterances, transcribed, annotated,
and loosely translated into English (~400 hours total). Yélî Dnye is almost exclusively
spoken on Rossel Island, where there is no electricity (we use solar panels) and unreliable
access to mobile data, so transcription was completed over the course of three 4–6 week
visits to the island in 2016, 2018, and 2019.

We used the ACLEW Annotation Scheme (Casillas et al., 2017) in ELAN (Wittenburg,
Brugman, Russel, Klassmann, & Sloetjes, 2006) to transcribe and annotate all hearable
speech in the clips. Using both the audio and photo context, we segmented out the
utterances and ascribed them to individual speakers (e.g., older brother, mother, aunt, etc.).
We then annotated the vocal maturity of each utterance produced by the target child

(non-canonical babble/canonical babble/single word/multi-word/unsure) and annotated the addressee of all speech from other speakers (addressed to the target child/one or more other 321 children/one or more adults/a mix of adults and children/any animal/other/unsure). 322 Regarding vocal maturity annotations, an vocalization was considered "single 323 word" if it contained a single recognizable (transcribed) lexical type (e.g., 324 "mine", "mine mine") and "multi-word" if it contained more than one lexical 325 type (e.g., "my mango"), with non-lexical linguistic vocalizations annotated as 326 "canonical babble" (containing at least one consonant with an adult-like 327 transition with its neighboring vocalic sound(s)) or "non-canonical babble", 328 and non-linguistic vocalizations classified as "crying" or "laughing". 329 Vocalizations that were too ambiguous to make a decision were marked as 330 "unsure". Vegetative sounds (e.g., sneezes) were ignored. Regarding addressee annotations, the audio and photo context were used to review who each 332 speaker was talking to for each utterance; utterances were only considered 333 directed to the target child when the native Rossel-speaking research assistant 334 and first author felt certain of this judgment given the context. Utterances 335 were otherwise classified as directed to a "child" (1+ children; a group of 336 children including the target child), "adult" (1+ adults), "both" (1+ children 337 and 1+ adults; a group that may include the target child), "animal" (1+ 338 animals), "other" (a clear addressee that doesn't fit into the other categories), 339 or "unsure" (not enough evidence to make a judgment). Note that all 340 transcription and annotation was done together by the first author and one of three 341 community members (all native Yélî Dnye speakers). The community-based research 342 assistants personally knew all the families in the recordings, and were able to use their own 343 experience, the discourse context, and information from the accompanying photos in 344 reporting what was said and to whom speech was addressed for each utterance. These 345 annotations relied on mutual agreement between the first author and the

Rossel research assistant, so there is no direct way to estimate interrater reliability for the NN target-child vocalizations and NN other-speaker vocalizations discovered in the clips. That said, independent vocal maturity annotations of these same target child vocalizations in a different studied revealed a highly similar pattern of results (OMITTED-FOR-REVIEW).

Detailed manuals and self-guided training materials, including a "gold standard test" for this annotation scheme can be found at OMITTED-FOR-REVIEW.

In what follows we first analyze the nine randomly selected 2.5-minute clips from each 354 child to establish a baseline view of their speech environment, focusing on the effects of child 355 age, time of day, household size, and number of speakers on the rate of target child-directed 356 (TCDS) and other-directed speech (ODS). Next, we repeat these analyses, focusing instead 357 only on the turn-taking clips to gain a view of the speech environment as it appears during 358 the peak interactions for the day. Then as a first approximation of children's linguistic 359 development, we map a coarse trajectory of children's use of babble, first words, and multi-word utterances. Finally, we wrap up by integrating our Panoramic-approach results with those from prior Close Study work, relating these findings to the larger literature on child-directed speech and its role in language development.

#### 364 Statistical models

We conducted all analyses in R, using the glmmTMB package to run generalized linear mixed-effects regressions (M. E. Brooks et al., 2017; R Core Team, 2019) and ggplot2 to generate figures (Wickham, 2016). This dataset and analysis are available at URL\_MASKED\_FOR\_REVIEW. TCDS and ODS minutes per hour are naturally restricted to non-negative (0-infinity) values, causing the distributional variance of those measures to become positively skewed. To address this issue we use negative binomial regressions, which can better fit non-negative, overdispersed data (M. E. Brooks et al., 2017;

Smithson & Merkle, 2013). There were also many cases of zero minutes of TCDS across the clips—for example, this often occurred in the randomly sampled clips when the child was sleeping in a quiet area. To handle this additional distributional characteristic of the data, we added a zero-inflation model to TCDS analysis which, in addition to the count model of TCDS (e.g., testing effects of age on the input rate), creates a binary model to evaluate the likelihood of TCDS being used at all. More conventional, gaussian linear mixed-effects regressions with log-transformed dependent variables are provided in the Supplementary Materials, but are qualitatively similar to what we report here.

380 Results

The models included the following predictors: child age (months; centered and standardized), household size (number of people; centered and standardized), number of non-target-child speakers present in that clip (centered and standardized), and time of day at the start of the clip (factor: "morning" = before 11:00; "midday" = 11:00–13:00; "afternoon" = after 13:00). We also included two-way interactions of (a) child age and the number of speakers present and (b) child age and time of day, with a random effect of child. For the zero-inflation model of TCDS, we included the number of speakers present. We limit our discussion to significant effects; full model results are provided in the Supplementary Materials.

# Target-child-directed speech (TCDS)

In the random sample, these 10 children heard an average of 3.13 minutes of speech directly addressed to them per hour (median = 2.95; range = 1.58–6.26; Figure 2 left panel, purple/solid summaries). For comparison, this is slightly less than reported values using a near-identical method of data collection, annotation, and analysis in a Tseltal Mayan

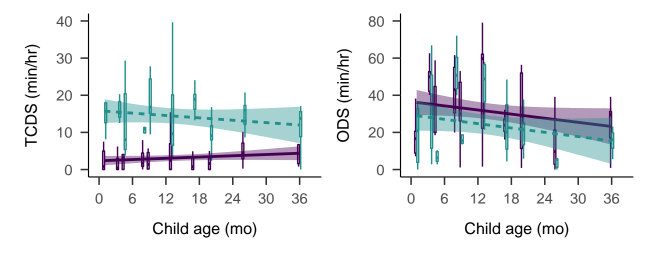


Figure 2. Estimates of TCDS min/hr (left) and ODS min/hr (right) across the sampled age range. Each box plot summarizes the data for one child from the randomly sampled clips (purple; solid) or the turn taking clips (green; dashed). Bands on the linear trends show 95% confidence intervals.

community (3.6 minutes per hour for children under 3;0; Casillas et al. (2019)) and
comparable to what has been reported using a similar method in a Tsimane community
(1.6–4.8 minutes per hour for children under 3;0 depending on what speech is counted; Scaff
et al., in preparation).

The zero-inflated negative binomial regression of TCDS minutes per hour (N = 90,399 log-likelihood = -195.26, overdispersion estimate = 3.37) suggested significant effects of child 400 age, time of day, and their interaction on the rate at which children are directly addressed. 401 First, the older children heard a small but significantly greater amount of TCDS per hour 402 (Figure 2 left panel purple/solid summaries; B = 0.73, SD = 0.23, z = 3.20, p < 0.01). 403 Overall, these children were also more likely to hear TCDS in the mornings (Figure 3 top left panel), with significantly higher TCDS rates in the morning compared to both midday 405 (midday-vs-morning: B = 0.80, SD = 0.36, z = 2.23, p = 0.03) and the afternoon 406 (afternoon-vs-morning: B = 0.54, SD = 0.26, z = 2.10, p = 0.04), and no significant 407 difference in TCDS rate between midday and the afternoon. However, the time-of-day 408

pattern changed with child age. Older children were more likely than younger children to show a peak in TCDS during midday, with a decrease in TCDS between midday and the afternoon (midday-vs-afternoon: B = -0.60, SD = 0.29, z = -2.04, p = 0.04) and marginally less TCDS in the morning than at midday (midday-vs-morning: B = -0.59, SD = 0.30, z = -1.94, p = 0.05). There were no significant effects in either the count or the zero-inflation models.

Children heard TCDS from a variety of different speakers. Most TCDS came from adults (mean = 72.65%, median = 75.51%, range = 41.41–100%). On average, 82.35% of the total TCDS minutes from adults came from women. However, an increasing quantity of TCDS with age came from child speakers (child-TCDS, e.g., from siblings, cousins, or neighbors; C-TCDS); a Spearman's correlation showed a significant positive relationship between the average proportion of C-TCDS in a clip and target child age (Spearman's rho = 0.78; p = 0.01).

# Other-directed speech (ODS)

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In the random sample, these children heard an average of 35.90 minutes of 423 other-directed speech per hour (Figure 2 right panel, purple/solid summaries; median = 424 32.37; range = 20.20-53.78): that is more than eleven times the average quantity of speech 425 directed to them, with many clips displaying near-continuous background speech. For 426 comparison, the prior estimate for Tseltal children using near-parallel methods found an 427 average of 21 minutes of overhearable speech per hour (Casillas et al., 2019), and a recent 428 study of North American children's daylong recordings found that adult-directed speech (a 429 subset of ODS) occurred at a rate of 7.3 minutes per hour (Bergelson, Amatuni, Dailey, 430 Koorathota, & Tor, 2019a). 431

The negative binomial regression of other-directed speech rate (N = 90, log-likelihood)

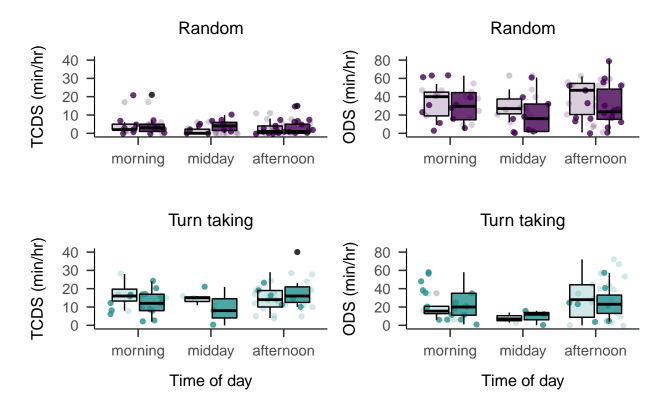


Figure 3. Estimates of TCDS min/hr (left panels) and ODS min/hr (right panels) across the recorded day in the random clips (top panels) and turn-taking (bottom panels) clips. Each box plot summarizes the data for children age 1;0 and younger (light) or age 1;0 and older (dark) at the given time of day.

= -370.87, overdispersion estimate = 9.14) revealed effects of child age, number of speakers 433 present, and time of day on the rate of ODS encountered. The rate of ODS significantly 434 decreased with child age (Figure 2 right panel, purple/solid summaries; B = -0.57, SD =435 0.17, z = -3.28, p < 0.01) and significantly increased in the presence of more speakers (B = 436 0.50, SD = 0.05, z = 10.07, p < 0.001). Across the randomly selected clips, there were an average of 6.19 speakers present other than the target child (median = 6; range = 1-19), an 438 average of 59.99% of whom were adults. Comparing again to Tseltal and North American 439 English, in which the average number of speakers present, not including the target child, was 3.44 and 3.9 respectively (Bergelson et al., 2019a; Casillas et al., 2019), we can infer that the 441 increased rate of ODS on Rossel Island is due in part to there simply being more speakers

present. Time-of-day effects on ODS only came through in an interaction with child age (Figure 3 top right panel). In particular, older children heard a pattern of ODS mirroring the general pattern of TCDS; significantly more ODS in the mornings compared to midday (midday-vs-morning: B = 0.65, SD = 0.20, z = 3.23, p < 0.01) and the afternoon (afternoon-vs-morning: B = 0.37, SD = 0.15, z = 2.50, p = 0.01). There were no other significant effects on ODS rate.

In sum, the random baseline rates of TCDS and ODS in children's speech
environments are influenced by child age (TCDS increases, ODS decreases), time of day
(both generally peak in the morning), and their interaction (older children hear more TCDS
and less ODS than younger children at midday). The rate of ODS is also impacted by the
number of speakers present. Correlational results suggest that TCDS comes increasingly
from other children over the first three years. That said, the baseline rate of TCDS is low, on
par with estimates in other small-scale rural communities (Casillas et al., 2019; Scaff et al.,
in preparation), while the ODS rate is quite high relative to estimates in prior work.

#### 457 TCDS and ODS during interactional peaks

If we instead investigate the rates of TCDS and ODS encountered by these children during interactional peaks, a different picture emerges (Figures 2 and 3 green/dashed summaries). The children heard much more TCDS in the turn-taking clips—14.45 min/hr; more than four times the rate of TCDS in the random baseline (Figure 2, left panel, green/dashed summaries; median = 15.07; range = 9.61–18.73). Children also heard a reduced rate of ODS: 25.27 min/hr (70.39% of the random-sample ODS rate, Figure 2, right panel, green/dashed summaries; median = 19.59; range = 6.68–60.18).

The negative binomial mixed-effects regression of TCDS (N = 55, log-likelihood = -183.25, overdispersion estimate = 2.91) revealed a significant decrease with child age (B = 183.25)

 $^{467}$  -0.63, SD = 0.27, z = -2.33, p = 0.02) and a significant interaction between child age and  $^{468}$  time of day; TCDS rate during interactional peaks was marginally higher for older children at morning compared to midday (midday-vs-morning: B = 0.53, SD = 0.28, z = 1.89, p = 0.06) and significantly higher in the afternoon than at midday (midday-vs-afternoon: B = 0.61, SD = 0.28, z = 2.17, p = 0.03; see Figure 3, bottom left panel).

As in the random sample, an increasing portion of TCDS during interactional peaks 472 came from other children with age. While, overall, more of the TCDS in interactional peaks 473 came from adults than in the random clips (mean = 82.68\%, median = 88.04\%, range = 474 50–100%), a Spearman's correlation showed an even stronger positive relationship between 475 the average proportion of child TCDS in a clip and target child age (Spearman's rho = 0.92; 476 p = < 0.001). Notably, women contributed proportionally less TCDS during interactional 477 peaks than they did during the random clips: on average, women contributed 61.55% of the 478 children's TCDS minutes from adults in the turn-taking clips (compared to 82.35% in the 479 random clips). In brief, compared to the random sample, interactional peaks included more 480 directed speech from men and, for older target children, more directed speech from other children.

The negative binomial mixed-effects regression of ODS (N = 55, log-likelihood = -202.60, overdispersion estimate = 4.66) only revealed a significant effect of number of speakers. As before, ODS rates were higher when more speakers were present (B = 0.56, SD = 0.08, z = 6.76, p < 0.001). There were no other significant effects on ODS rate (Figure 3, bottom right panel).

Overall, the results suggest that these children typically hear very little directly
addressed speech, but that interactional peaks provide opportunities for dense input. While
the majority of directed speech comes from women, an increasing portion of it comes from
other children with age, and directed speech from men is more likely during interactional
peaks. Directed and overhearable speech are most likely to occur during the morning, before

most of the household has dispersed for their work activities, similar to other findings from subsistence farming households (Casillas et al., 2019). However, older children are more likely than younger children to show higher input rates at midday, perhaps due to their increased interactions with other children while adults attend to gardening and domestic tasks. Possibly because of the large number of speakers present, these children were also in the vicinity of voluminous overhearable speech, underscoring the availability of other-addressed speech as a resource for linguistic input in this context.

# 500 Vocal maturity

Given the low baseline rate of directed speech, one might expect that Rossel children's
early linguistic development, particularly the onset and use of single- and multi-word
utterances, shows delays in comparison to children growing up in more CDS-rich
environments. We plotted the proportion of all linguistic vocalizations for each child (i.e.,
discarding laughter, crying, or unknown-types; leaving a total of 4308 vocalizations) that fell
into the following categories: non-canonical babble, canonical babble, single-word utterance,
or multi-word utterance. Children are expected to traverse all four types of vocalization
during development such that they primarily produce single- and multi-word utterances by
age three.

In the onset of use for canonical babble, first words, and multi-word utterances, these
Rossel children's vocalization data closely resemble expectations based on populations of
children who hear more CDS (Figure 4). Canonical babble appears in the second half of the
first year, first words appear around the first birthday, and multi-word utterances appear a
few months after that (Frank et al., in preparation; Kuhl, 2004; Pine & Lieven, 1993; Slobin,
1970; Tomasello & Brooks, 1999; Warlaumont, Richards, Gilkerson, & Oller, 2014). Rossel
children also far exceeded the canonical babbling ratio (CBR) associated with major
developmental delay (proportional use of speech-like vocalizations > 0.15 by 0;10; Cychosz et

al., under review; Oller, Eilers, Basinger, Steffens, & Urbano, 1995); the minimum CBR among Rossel children 0;9 and older was 0.22 (mean = 0.63; median = 0.68; range = 0.22–0.86).

Over all annotated clips, children produced an average of 7.18 linguistic vocalizations per minute (median = 7.79; range = 4.57–8.95), less frequently than children in short recordings of American infant-caregiver interaction (Oller et al., 1995) but similar to estimates for Tseltal children (Brown, 2011; Casillas et al., 2019).

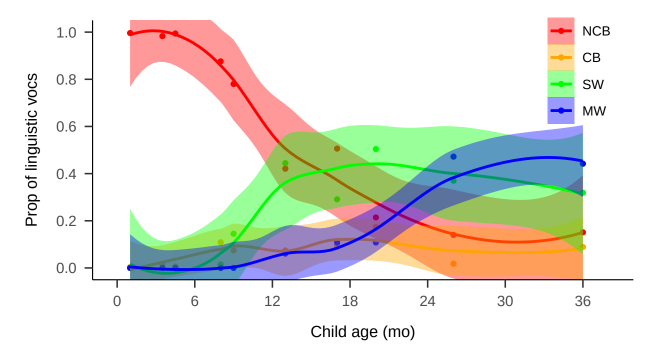


Figure 4. Proportion of vocalization types used by children across age (NCB = Non-canonical babble, CB = Canonical babble, SW = single word utterance, MW = multi-word utterance).

525 Discussion

We analyzed the speech environments of 10 Rossel children under age 3;0 to investigate: (a) how often children were spoken to directly, (b) how much other overhearable speech is available to them, and (c) how these sources of linguistic input are shaped by child age and interactional context. We then additionally conducted a preliminary investigation into (d) whether this (relatively) low rate of directed input appears to impact their early production milestones.

By investigating the language environments of children in this 532 child-centric subsistence farming context, we aimed to provide a new and 533 critical comparative datapoint to a research area that has previously 534 confounded differences in child-directed speech ideology with differences in 535 broad lifestyle features (post-industrial/nuclear 536 vs. subsistence-farming/multi-generational; REFS casillas2019, shneidman). 537 Our idea was that, if Rossel children's language environments pattern like 538 North American ones, it would support that idea that caregiver ideology drives 530 substantial differences in language input, whereas if they patterned like Tseltal environments, it would support the idea that lifestyle drives substantial differences instead. Overall, our findings point toward broad effects of lifestyle on the quantity of directed and overheard speech children hear. Evidence for the influence of CDS ideologies is more visible in who speaks to the target child rather than in the overall rate of linguistic input.

#### ## Input rate similarities across subsistence farming communities

Based on prior ethnographic work, we hypothesized that Rossel children would hear frequent child-directed speech (Brown & Casillas, in press). In fact, children were rarely directly addressed over the course of the day. We found a baseline rate of TCDS comparable to that found in a Tseltal community where infrequent use of TCDS is one means to socializing children into attending to their surroundings (Rossel: 3.13 TCDS min/hr vs. Tseltal: 3.63). As in the case of Tseltal children, this relatively small rate of TCDS was not associated with any delay in the appearance of vocal maturity milestones, including the use of single and multi-word utterances. Since we know from prior, in-depth ethnographic work that

caregivers' ideas about talking to young children do, in fact, differ enormously 556 in these two communities (REFS Brown & Casillas, in press, p. 2011), we 557 attribute the similarity in baseline rates of TCDS to the fact that all these 558 children are growing up in multi-generational, subsistence farming households. 559 This inference is bolstered by our finding that children in both communities 560 show similar fluctuations in TCDS rate over the day: peak rates in the 561 morning, with older children managing to elicit more TCDS during midday 562 hours than younger children [REFS casillas 2019], counter to our predictions. High caregiver workload has been linked to less child-directed speech in multiple previous studies of children in non-industrialized contexts (e.g., Kaluli, Samoan, Gusii, and Yucatec; Schieffelin 1990, Ochs 1988, Le Vine et al., 1994; see Gaskins REFS for a review); the data here suggest that the schedule of agricultural work may also play an important role in shaping the daily influx of both TCDS and ODS, which follow a similar pattern from morning to evening in both the Rossel and Tseltal communities. We had also hypothesized that cultural differences in caregiver talk to children would be most visible in 571 the turn-taking clips, which are selected in particular for their insight into caregiver responsiveness patterns. But even under these circumstances, we 573 found a similar overall rate of TCDS in the Rossel Island data compared to 574 that of the Tseltal children (Rossel: 14.45 TCDS min/hr vs. Tseltal: 13.28). In 575 both cultural contexts, peak TCDS clips displayed around four times the 576 directed speech rate as the baseline, though this relative increase was greater 577 in the case of the Rossel data than the Tseltal data (Rossel: 4.62x the random 578 rate vs. Tseltal: 3.66x).

Our findings *did* support previous descriptions of shared caregiving
practices on Rossel Island, in which women, men, and other children take turns
attending to the care of young children (Brown & Casillas, in press). First,

Rossel children hear more CDS from other children than Tseltal children do (Rossel: 27% of TCDS vs. Tseltal 20%), and the proportion of TCDS from 584 other children increases with age, unlike in the Tseltal case [REFS 585 casillas 2019. Second, while TCDS from men is highly infrequent in the Tseltal 586 data (absent in 4 out of 10 children's samples and outpaced >12 to 1 by 587 women's TCDS otherwise), TCDS from men in the Rossel Island data is much 588 more frequent, making up nearly 20% of adult TCDS in the random baseline 580 and nearly 40% of TCDS in the turn-taking clips. We take this substantial 590 proportion of TCDS from children and men as evidence that caregiving is 591 indeed divided among many types of speakers in Rossel communities (Brown & 592 Casillas, in press), and also note that, together, child and adult male speakers 593 contribute more than half of the TCDS during interactional peaks. Therefore, rather than how much TCDS is present, we get an initial glimpse into the different caregiving arrangements between these two cultural contexts in who is talking to the target child.

This increase in TCDS from other children recalls findings from Shneidman and 598 Goldin-Meadow (Shneidman and Goldin-Meadow (2012); see also (Brown, 2011; Brown & 590 Casillas, in press)) in which Yucatec Mayan children's directed speech rate increased 600 enormously between ages one and three, primarily due to increased input from other children. 601 We saw a significant, but much smaller overall increase in TCDS in these 10 Rossel children's 602 recordings, with an increasing proportion of that input coming from children. Interestingly, 603 prior work with a Tseltal community—culturally more proximal to the Yucatec families studied in Shneidman and Goldin-Meadow (2012)—found no evidence for increased input from other children in this same age range (0;0-3;0; Casillas et al., 2019). The lack of child TCDS in the study of Tseltal Mayan children was attributed to the observation that they only begin to engage in independent, extended play with other children after age three. In 608 comparison, prior ethnographic work on Rossel Island highlights independence as a primary 609

concern for parents of young children; from early toddlerhood Rossel children are encouraged 610 to choose how they dress, when and what to eat, and who to visit (Brown & Casillas, in 611 press). The formation of hamlets in a cluster around a shared open area, often close to a 612 shallow swimming area, further nurtures a sense of safe, free space in which children can 613 wander. These features of childhood on Rossel Island support extended independent play 614 with other children from an early age and may help explain the strongly increasing presence 615 of child TCDS in the present data. Further work combining the time of day and interlocutor 616 effects found here with ethnographic interview data are needed to explore these ideas in full. 617

Finally, prior work using daylong audio recordings also led us to expect that 618 the quantity of TCDS would be relatively stable across the age range studied, that ODS 619 rate would decrease with age, and that would be non-uniformly distributed 620 over the recording day (Abney et al., 2017; Bergelson et al., 2019b; Casillas et 621 al., 2019; Scaff et al., in preparation). Counter to expectations, we found a small but 622 significant increase in TCDS rate with child age in the random clips and a small and 623 significant decrease in TCDS rate with age in the turn-taking clips. The age-related baseline 624 increase in TCDS may derive from more frequent participation in independent play with 625 other children; in prior work, increased proportional input from other children was also 626 associated with an increase in overall input rate (Shneidman & Goldin-Meadow, 2012). The 627 age-related decrease in TCDS rate during peak interactional moments was not expected, but 628 may be attributable to this change in interactional partners with age; if adults are more 629 likely to be the source of TCDS during interactional peaks for younger children, they may 630 also provide more voluminous speech during those peaks than other children do during interactional peaks later in development. Sleep during the day may also help explain these patterns; if older children sleep less than younger children, they may be more likely hear 633 more TCDS during random but not peak-based clips. All of these explanations require 634 follow-up work from a larger sample of children and, ideally, from a larger sample of their 635 interactions throughout the day. As predicted ODS decreased with age, consistent with prior 636

daylong audio studies with both Western and non-Western samples (Bergelson et al., 2019b;
Casillas et al., 2019; Scaff et al., in preparation), though we note that the Rossel child
speech environment contains ample overhearable speech; much more than has
been reported elswhere, at time of writing. And, similar to the Tseltal data,
the random and turn-taking clips across the day reveal substantial fluctuations
in TCDS rate supporting the idea that children encounter a non-uniform
stream of linguistic input during their days at home.

## Future directions One implication of our findings is that TCDS rate estimates from daylong data are not effective at distinguishing distinct caregiver attitudes toward talking to young children. While Rossel caregivers view their children, even their young infants, as potential co-interactants in conversational play (Brown & Casillas, in 647 press), the circumstances of everyday life shape the children's broader linguistic landscape 648 such that most of what children hear is talk between others. We suggest that, in the daylong 649 context, caregivers from these two subsistence farming communities are preoccupied for most 650 of the day with social and domestic commitments in which they are motivated to converse 651 with the other adults and (older) children present; not just to get their daily tasks done but 652 also because these more mature speakers enable more complex verbal interactions and social 653 routines. 654

While TCDS is rare overall, we suspect that it is **precisely** during interactional peaks
when caregiver attitudes about how to engage children in interaction are most clearly
expressed. Indeed, during Rossel interactional peaks we see not only more TCDS but also
TCDS from more diverse speaker types. We suggest then, that the forces shaping the
rate of Rossel children's linguistic input are somewhat different from the forces shaping the
content and sources of their linguistic input. This insight is critical in trying to join cognitive
and social models of children's early language development. After all, children—particularly
children in contexts with **relatively little** TCDS—may do most of their language learning

during these short bursts in the day when they are jointly attending to language during 663 interactions with others. If so, it would be more efficient to aim models of learning and 664 annotation time at these interactional peaks. Indeed, such a hybrid approach may be 665 optimal for accessing varied, ecologically valid, culturally distinct codes of verbal interaction 666 while also sketching a stable picture of early language exposure specific to those same 667 communities (Shneidman, 2010; Shneidman & Goldin-Meadow, 2012). Further cross-cultural 668 work on children's ability to learn from massed vs. distributed and directed vs. overhearable 669 language use (e.g., Akhtar, Jipson, & Callanan, 2001; Schwab & Lew-Williams, 2016) is a 670 critical route for further investigation into how these sources of linguistic input may be 671 leveraged for language development. 672

#### 673 Conclusion

We estimate that, on average, children on Rossel Island under age 3;0 hear 3.13 674 minutes of directed speech per hour, with an average of 14.45 minutes per hour during peak 675 interactive moments during the day. Most of directed speech comes from adults, but older 676 children hear more directed speech from other children. There is also an average 35.90 677 minutes per hour of overhearable speech present. Older children heard more directed speech 678 and less overhearable speech than younger children. Bursts of speech featuring mostly TCDS appear to be present from infancy onward. Despite this relatively low rate of directed speech, these children's vocal maturity appears on-track with norms for typically developing children in multiple diverse populations (Cychosz et al., under review; Lee, Jhang, Relyea, Chen, & 682 Oller, 2018; Warlaumont et al., 2014). 683

Our findings diverged in several ways from expectations developed on the basis of prior ethnographic work in this community, including the frequency of child-directed talk, the diversity of talkers, and the distribution of talk over the course of the day. When considered together with data from a Mayan community, the findings suggest that the Panoramic

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approach, while well suited to gathering inclusive, ecologically valid estimates of how much 688 linguistic input children hear, is also far more sensitive to circumstantial variation (e.g., the 689 number of speakers present) than it is to established ideological variation in how caregivers 690 talk to children. For the latter, a Close Study or other hybrid approach is needed (e.g., 691 analyzing content in interactional peaks). Whether child language development is better 692 predicted by meaningful individual differences in average circumstantial variation (e.g., 693 Panoramic input quantity), ideologically-based variation (e.g., attitudes toward language 694 pedagogy), or something inbetween is a question for future work. Cross-cultural and 695 cross-linguistic data will have a major role to play in teasing out the causal factors at play in 696 this larger issue relating children's early linguistic experience to their later language 697 development. 698

Importantly, the data presented here come from an evolving corpus of Yélî Dnye developmental data; any reader interested in citing descriptive features of the Rossel child language environment is strongly encouraged to visit the following address for up-to-date estimates: URL\_MASKED\_FOR\_REVIEW. The information on that linked page will include any new data, annotations, and analyses added after the publication of this study.

# Acknowledgements

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