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# Analyzing contingent interactions in R with `chattr`

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## Abstract

The `chattr` R package enables users to easily detect and describe temporal contingencies in pre-annotated interactional data. Temporal contingency analysis is ubiquitous across signal system research, including human and non-human animal communication. Current approaches require manual evaluation (i.e., do not scale up), are proprietary/over-specialized (i.e., have limited utility), or are constructed ad-hoc per study (i.e., are variable in construct). `Chattr`'s theoretically motivated, customizable, and open source code provides a set of core functions that allow users to quickly and automatically extract contingency information in data already annotated for interactant activity (via manual or automated annotation). We demonstrate the use of `chattr` by testing predictions about turn-taking behavior in three language development corpora. We find that the package effectively recovers documented variation in linguistic input given both manual and automatically created speech annotations and note future directions for package development key to its use across multiple research domains.

**Keywords:** Contingency; interaction; turn taking; LENA; communication; R; software.

## Introduction

`Chattr` is an R package that facilitates the detection and analysis of temporally contingent interactions in pre-annotated data; its special focus is on contingent turn-taking interactions ([github.com/marisacasillas/chattr-basic](https://github.com/marisacasillas/chattr-basic)).<sup>1</sup> Its utility extends across studies of human interaction, non-human animal communication, and contingencies within multi-modal signals. Despite significant common conceptual ground between these domains, definitions of contingency phenomena and implementations of contingency detection remain inconsistent, foregoing critical opportunities for the accumulation of shared construct validity. Such divergences are partly due to a lack of flexible contingency analysis tools: existing systems are either constructed ad-hoc, limited in use, or proprietary. `Chattr` improves this situation by: (1) taking inspiration from conversation analysis, psycholinguistics, and language development to provide theoretically sound, but customizable measurements of temporally contingent interaction at scale and (2) accepting a handful of generic formats as input, opening up its analytical framework to broad application (e.g., child language input, multi-party conversation, non-human animal signaling, event contingencies, etc.).

Here we review `chattr`'s theoretical basis, describe the package's core functions, and demonstrate its use in three existing datasets.

## Contingent interaction

Joint coordination of action by two or more agents usually involves temporal contingencies. Whether we are making music with others, crossing a busy intersection, or chatting with a friend, the timing of our contributions to a coordinated event is crucial to its success. Optimal strategies for coordination often involve turn taking, that is: typically, only one interactant makes their contribution at a time, and decisions about who contributes when can be determined flexibly (as in conversation) or in a pre-defined manner (as in a debate). This sequential structure enables interactants to adapt each contribution such that it relevantly progresses the joint activity and to initiate unplanned sub-sequences (e.g., repairing misunderstandings) without breaking progress toward the larger goal. Sequential, contingent interaction is just one of many coordinated activity types that humans and other species participate in across a wide range of modalities (e.g., communication, music/dance, prayer, etc.). This broader class of coordinated activities is evident both in overt behaviors as well as physiological adaptations, and is generally thought to relate to communication, social bonding, and cooperation (e.g., Delaherche et al., 2012; Garrod & Pickering, 2009; Launay, Tarr, & Dunbar, 2016; Louwerse, Dale, Bard, & Jeuniaux, 2012; Palumbo et al., 2017).

The `chattr` package and the current manuscript focus in particular on temporally contingent turn-taking in human verbal interaction. Turn-taking (and similar) interactions are essential for communication across the animal kingdom (Fröhlich et al., 2016; Pika, Wilkinson, Kendrick, & Vernes, 2018), as well as for AI systems interacting with human users. In humans, interactions based in communicative turn-taking may be the only reliable source of language universals (Levinson, 2019). Traditionally, these kinds of interactional contingencies have been studied using careful inspection and analysis, both qualitative and quantitative, of manual measurements from video and audio recordings. However, recent advances in recording devices and automated annotation software (e.g., for voice detection) have created a growing need for new analytical approaches that can capitalize on very large, but relatively noisy datasets that, due to their size, can-

<sup>1</sup>All documentation and scripts are available at the above URL.

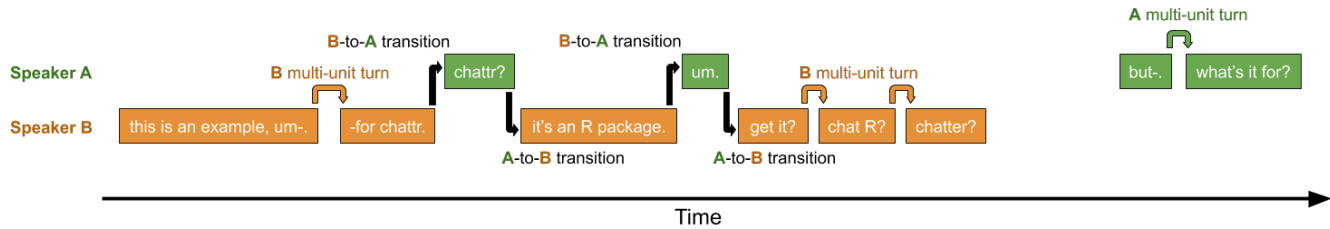


Figure 1: An example of a brief dyadic interaction between two English speakers: A (green) and B (orange). The producers here use both single- and multi-unit turns. There are 6 turns (3 from each producer), 4 turn transitions (two each from B to A and vice versa; black arrows), and one interactional sequence (the contiguous block of producer continuation/transition marked with green/orange arrows; the other turn ('but-. what's it for?') has no transitions and so is not in an interactional sequence).

not feasibly be assessed by hand.

### Current contingency detection approaches (and their limitations)

At present, the most widely used tool for automated contingency analysis of human interaction is the LENA system (Greenwood, Thiemann-Bourque, Walker, Buzhardt, & Gilkerson, 2011), which was built for use with young children, but has also been employed to capture adult language environments (e.g., Rodríguez-Arauz, Ramírez-Esparza, García-Sierra, Ikizer, & Fernández-Gómez, 2019). The system includes both a recording device and a set of proprietary software tools that enable the user to collect long-format (16-hour) participant-centric audio recordings. It then automatically analyzes the recordings for a range of properties, including when vocalizations occur by speakers of different types (e.g., near/far female adult vocalizations). The software then uses the detected vocalizations to find candidate regions of vocal exchange (VABs; Vocal Activity Blocks) between the target child and nearby adults, calculating the estimated number of speaker exchanges that involve the child. It uses temporal contingency to associate speaking turns from different speaker types (i.e., periods of less than 5 seconds of silence between the target child and woman/man vocalizations or vice versa). This highly convenient automated annotation system has been critical to spurring on new research on language development and turn-taking (e.g., Romeo et al., 2018) but has a few unfortunate drawbacks. Reliability estimates for turn count estimates are between 0.3 and 0.6 (Cristia, Bulgarelli, & Bergelson, 2020), with systematically worse errors for younger infants (Ferjan-Ramírez, Hippe, & Kuhl, 2021).<sup>2</sup> The system is also proprietary, expensive, and can only be used with audio recordings that were made with LENA hardware. Research groups who lack generous funding or who have unique hardware and storage requirements will struggle to enjoy its benefits. Lastly, LENA is designed for child-centric recordings. The specific targeting of child-centric audio improves LENA's accuracy for the developmental language context, but offers minimal utility for researchers

<sup>2</sup>CTC error estimates inherit error from earlier steps in the processing pipeline (e.g., misidentifying speech as silence).

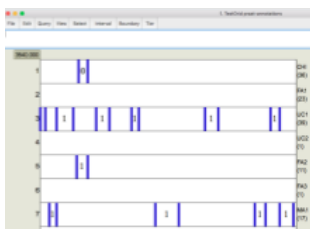
working in other domains.

Beyond LENA, approaches to extracting temporal contingencies have been much more variable. For example, in studies of adult conversation, researchers vary in what timing windows qualify as contingent, what types of contributions count toward turn taking, the modality in which communication is taking place, how many interactants are considered to be involved (or are of interest), and so on, as is suitable to the research question (Fröhlich et al., 2016; Heldner & Edlund, 2010; Pika, Wilkinson, Kendrick, & Vernes, 2018; Roberts, Torreira, & Levinson, 2015; e.g., Ten Bosch, Oostdijk, & Boves, 2005). These studies, while heterogeneous in data types and determinants for how and when to count turn-taking exchanges, have typically been inspired by the same set of core concepts from conversation analysis, providing significant opportunities for theoretical common ground in understanding moment-to-moment processes of interactant coordination. Much of the work on language development, by contrast, has inherited the somewhat idiosyncratic concepts and terminology introduced by the LENA system (e.g., a LENA 'turn' is considered to be a transition between two speakers rather than a turn at talk), leaving a conceptual disjunct between work on turn-taking behaviors in children, adults, and non-human animals. Given the various restrictions on existing tools and free variations in analysis across studies, there is a clear need for a free, flexible, and theoretically grounded tool that can extract temporal contingencies at scale; *chattr* fills this need.

### The *chattr* system

In brief, *chattr* is an R package that gives both summary and detailed data on temporal contingencies in pre-annotated data. To keep things simple for users, it has a single core function for each type of input that it takes: (a) LENA .its files; (b) tab delimited .txt tables with one production/utterance per row (e.g., exported from Praat (Boersma & Weenink, 2021), ELAN (Wittenburg, Brugman, Russel, Klassmann, & Sloetjes, 2006), etc.; Figure 2); and (c) .rttm tables, a common output format used with automated speech diarization sys-

### Original annotations (Praat)



### Tab-delimited export

UC1	UC1	5640000	5640469	469	1
MA1	MA1	5640832	5641520	688	1
UC1	UC1	5641520	5643078	1558	1
FA2	FA2	5643413	5644443	1030	1
CHI	CHI	5643582	5644443	861	0
UC1	UC1	5645240	5646477	1237	1
XDL	XDL	5646477	5648555	2078	1
UC1	UC1	5648555	5649231	676	1
MA1	MA1	5650787	5652979	2192	1
XDL	XDL	5652979	5655085	2106	1
UC1	UC1	5655439	5656679	1240	1
SP	SP	5656679	5657487	808	1
MA1	MA1	5660110	5661123	1013	1
UC1	UC1	5661587	5662448	861	1
MA1	MA1	5662448	5663730	1282	1

Example use case (used for Tsimane' dataset below); the core `fetch_chatter_BST` function can be used with tab-delimited text exported from many common annotation applications, including Praat and ELAN.

```
1 library(chattr)
2
3 ttdata <- fetch_chatter_BST(
4   "txt-input/tab-delimited-input.txt",
5   cliptier = "code",
6   target.ptcp = "CHI",
7   lxonly = FALSE,
8   interactants = "(FA)|(MA)|(UC)",
9   min.utt.dur = 599,
10  allowed.overlap = 0)
11
12 # contingency information for each 'target.ptcp' emission
13 ttdata$real.tt.vals
14
15 # summary overview of turn-taking behavior for each clip in 'cliptier'
16 ttdata$tt.summary
17
18 # randomized contingency information for each 'target.ptcp' emission
19 # (this is an optional random baseline)
20 ttdata$real.tt.vals
```

Figure 2: Example workflow for an annotation file using ‘chattr’.

tems.<sup>3</sup> Users can use the default settings for each function—including limits on the relevant temporal windows, potential interactants, and which productions are considered—or can customize as desired. More advanced users can capitalize on the numerous sub-functions utilized by the core input-type functions to tailor `chattr`'s functions to their unique needs. All settings, output information types, and theoretical background is thoroughly summarized in the online documentation on the project's GitHub repository, as is the basic approach by which turns, transitions, and interactional sequences are identified.

**Core concepts** We encourage users to first evaluate how well `chattr`'s concepts of ‘turn,’ ‘transition,’ and ‘interactional sequence’ fit their own study context; our default definitions differ from those sometimes used in the language development literature (e.g., because of LENA) and are restricted compared to their full (and human spoken conversation-specific) meanings in conversation analysis (Sacks, Schegloff, & Jefferson, 1974; Schegloff, 2007). We briefly summarize these core concepts here (also illustrated in Figure 1). We use the terms ‘producer’ and ‘recipient’/‘addressee’ rather than ‘speaker’ and ‘listener’ to underscore the utility of these concepts across modalities, species, and interactional contexts:

A ‘turn’ comprises one or more closely occurring emissions by the same producer. That is, a turn can be formed from multiple complete emissions (e.g., utterances/communicative acts) that may be separated by pauses/silences in production so long as (a) there is no intervening emission from another producer and (b) the pause in production is short. An example of a single-unit turn in English is “Jane is the one in the hat.” An example of a multi-unit turn in English is “Jane is the one in the hat [pause] third from the left.”

A ‘turn transition’ occurs when one producer’s turn stops

<sup>3</sup>If the reader interested in a fully open-source pipeline for automated analysis of children’s language environments, we recommend trying Lavechin et al.’s (2021) voice type classifier.

and another producer’s turn begins. Every turn transition has a pre-transition producer and a post-transition producer—these pre- and post-transition producers must be different individuals. The transition *begins* when the first turn stops and *ends* when the second turn starts. Therefore, if the second turn starts before the first turn stops, the transition time is negative (‘transitional overlap’). If the second turn starts after the first turn stops, the transition time is positive (‘transitional gap’).

An ‘interactional sequence’ is an unbroken turn-taking sequence between the target interactant and one or more of their interactional partners. Interactional sequences, defined this way, are more likely to index structurally complex, engaged interactional behaviors than single turn transitions. Interactional sequences are akin to conversational bouts (or LENA VABs) during which participants can more substantially build on joint goals.

The `chattr` default settings are designed for human spontaneous conversation, including child conversation, which demonstrates fairly robust timing patterns (with some systematic variation) across the signed and spoken languages that have been analyzed to date (Levinson, 2019). The three most critical default settings are that: (a) up to 2000 ms of transitional gap or up to 1000 ms of transitional overlap is allowed between turns, (b) transitions can occur between turns of any duration, content, and to/from the target producer and any potential interactional partner present in the dataset, and (c), in the case that there are multiple potential prompts or responses (e.g., two interactants answer a question nearly simultaneously), `chattr` picks the production that occurs closest to the present one. Users interested in emulating LENA’s CTC measure with their .its files can use a specialized function in which the target producer is assumed to be “CH” (target child), potential interactants are limited to “FA”/“MA” (female and male adult), and analyzed turns from MA and FA must contain some linguistic material.

**Example use case** Suppose that, as a researcher, I am interested in investigating how adult turn-taking varies in

a dataset that contains information about the timing of verbal contributions across multiple semi-structured contexts (e.g., during board game play). I would ensure that the annotations are formatted as tab-delimited text (e.g., Figure 2). Then I would use the core Basic Speech Table call `fetch_chatter_BST()` to fetch turn-taking information. I might also want to, e.g., define a minimum utterance duration and a more strict temporal window for contingency, as well as calculate 10 randomized simulations of turn-taking rates to assess the baseline likelihood contingency: `fetch_chatter_BST(filename, min.utt.dur = 1500, allowed.gap = 1000, allowed.overlap = 600, n.runs = 10)`. This call yields detailed tables of detected turn-taking behavior ready for the author's statistical analysis of choice. In what follows, we provide a very preliminary analysis of existing child language data to demonstrate `chattr`'s basic utility. We urge users to visit the URL in the footnote above to find further up-to-date package testing information and links to work using the package.

### Pilot analysis

We demonstrate the use of `chattr` with three child language environment datasets from unrelated rural Indigenous communities: specifically, we sanity check `chattr`'s performance on corpora for which we have strong a priori hypotheses about basic turn-taking patterns. The analyzed recordings were all collected to document children's verbal interactional patterns over full days at home in understudied, rural populations with large and/or closely located family dwellings in which several other young children typically live. In other words, these are populations for which the use of a tool like LENA is challenging. `Chattr` allows us to examine interactional patterns at scale in these corpora, evading months of manual annotation that would achieve similar output, and making it easy to do so for both conventional (child-adult interaction) and non-conventional (child-child interactional) categories relevant to development in these contexts. The first two corpora, in which children are learning the languages Tsel'tal (Mayan; Chiapas, Mexico; N = 10) and Yé'li Dnye (isolate; Milne Bay, Papua New Guinea; N = 10), come from the Casillas HomeBank repository (Casillas, Brown, & Levinson, 2017) and were made with near parallel methods: children under age 3;0 wore an Olympus WS-832/853 audio recorder at home for 8–11 hours. The third corpus, in which children are learning the language Tsimane' (Tsimane'; Bolivia; 40 recordings from 27 children) features children under 6;0 who wore one of multiple recording devices (LENA, Olympus, or USB) at home for 4–21 hours (Scaff, Stieglitz, Casillas, & Cristia, in preparation). We focus in the present paper on the subset of those 17 Tsimane' recordings made with the LENA recorder (these 17 recordings come from 13 children). In what follows, we assess the baseline turn-taking rate over age and the frequency of interactions with other children in each dataset. For the Tsimane' data, we can also compare `chattr` estimates on both LENA (automated) and

manually created annotations of the same recording minutes.<sup>4</sup> These pilot studies are designed, for the present paper, to test whether previously documented patterns in these children's linguistic input are recapitulated in their turn-taking behavior, as detected by `chattr`. The scripts accompanying the analyses below, which exemplify current use of `chattr` can be found at [osf.io/wc7j6/](https://osf.io/wc7j6/).

### Study 1. Tsel'tal and Yé'li Dnye

We analyze interactional behavior in 20 clips for each recording: 9 randomly selected clips (5 min for Tsel'tal and 2.5 min for Yé'li Dnye), 5 clips manually selected for day-peak turn-taking behavior of the target child with one or more interactants (each 1 min), 5 clips manually selected for day-peak vocal activity by the target child (each 1 min), and one 5-minute expansion on the most active turn-taking/vocal-activity clip. Each clip was manually annotated for all hearable speech, including addressee coding (e.g., target-child-directed vs. other-directed; see Casillas et al. (2020b, 2020a) for details). Despite documented differences in caregiver-child interactional style, day-long linguistic input estimates show similar directed linguistic input patterns in these two communities. While female adult speech constitutes the majority of linguistic input in both communities, Yé'li children show a marked increase in directed speech from other children with age. This pattern of increasing directed input from other children does also appear in the Tsel'tal data, albeit more weakly. We therefore expected to find that: (1) turn-taking rates are higher in turn-taking and vocal activity clips than in random clips, (2) rates are similar between the two communities, and (3) interactional sequences involving other children increase with age, particularly for Yé'li children.

**Methods** We use `fetch_chatter_AAS()`, which is specifically designed for those using the ACLEW<sup>5</sup> Annotation Scheme (Casillas et al., 2017). It allows 2000 ms of gap and 1000 ms of overlap at turn transitions and searches over all annotated utterances (any duration, content, and from any producer). We limit our analysis to utterances directed exclusively to the target child. We also indicate the annotated regions by using the `cliptier` argument.

**Results** The mean rates of turn transitions in the Tsel'tal corpus were 11.8 and 3 transitions per minute for the active (turn taking and vocal activity) and random clips, respectively. For Yé'li Dnye, these rates were 12.8 and 2.4 transitions per minute. The distribution of turn taking rates across annotated clips was similar between the two sites (Table 1). A linear mixed effects regression of transitions per minute with predictors of clip type, corpus, and their interaction, and a random intercept for child reveals that random clips indeed have significantly lower transition rates ( $B = -8.78$ ,  $SE = 1.2$ ,  $t = -7.31$ ). There is no evidence for a significant difference in

<sup>4</sup>Further comparison of LENA automated measures (CTC) and `chattr`-based estimates will be explored further in future work, as will the use of `chattr` with a fully open-source processing pipeline.

<sup>5</sup>[sites.google.com/view/aclewdid/](https://sites.google.com/view/aclewdid/).

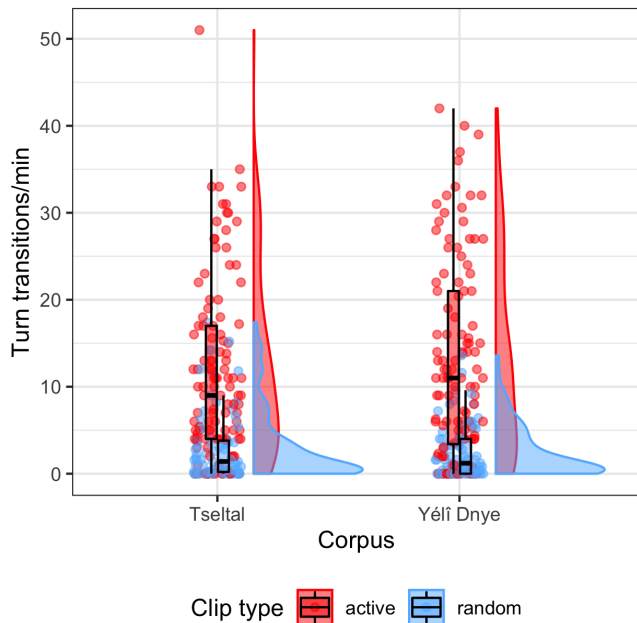


Figure 3: Turn transition rate by corpus, divided across manually selected turn-taking/high-vocal-activity clips (red) and random clips (blue).

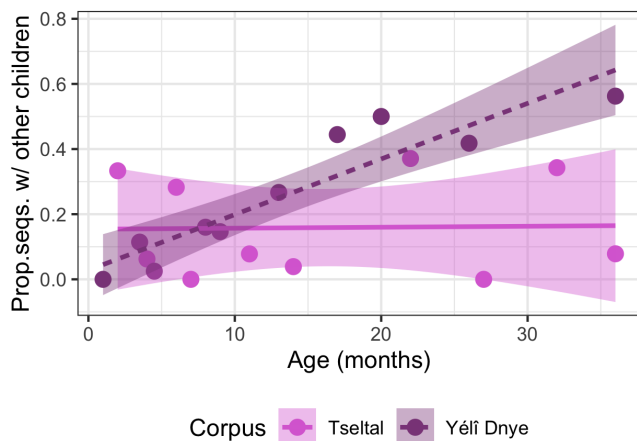


Figure 4: Proportion of interactional sequences involving at least one non-target child across age, by language.

rates between languages ( $t = 0.54$ ) and no evidence for a clip type-language interaction ( $t = -0.74$ ).

A second linear mixed effects regression of the proportion of interactional sequences featuring at least one non-target child with predictors of age (in months), corpus, and their interaction, and a random intercept for child reveals that there is indeed a significant age-by-corpus interaction by which Yélf children show a larger increase in other-child interactional sequences with age compared to Tsetlal children ( $B = 0.01$ ,  $SE = 0.01$ ,  $t = 2.47$ ). There is no evidence for simple effects of age ( $t = 0.2$ ) or language ( $t = -0.99$ ).

## Study 2. Tsimane’

These Tsimane’ recordings were first automatically analyzed with LENA and then subsequently (and independently) manually annotated in 1-minute clips every 60 minutes, starting at the 34th minute [min 34-35, min 94-95, min 154-155, etc.; Scaff, Stieglitz, Casillas, & Cristia (in preparation)]. Both annotation types (automated-LENA and manual) encode (a) when speech was occurring and (b) what type of speaker produced it (i.e., the target child, a nearby woman/man/other child, or other) for minute. Prior analysis shows comparably low rates of directed speech in these Tsimane’ data to the Tsetlal and Yélf Dnye recordings, again with a high proportion of directed input coming from other children (Scaff et al. (in preparation); see also Cristia et al. (2019)). Based on this past work, we expected to find that: (1) despite their slightly different operationalizations, turn-taking rates are overall similar to what we found in the random samples of the other two communities, (2) turn-taking sequences involving other children are comparable to or more frequent than those in the random samples of the other two communities, (3) interactional sequences involving other children increase with age, and (4) manual and automated speech annotations of the same audio clips result in similar turn-taking estimates.

Corpus	Clip type	mean (sd; range), median
Tsetlal	active (manual)	11.8 (4.8; 4.5-20.1), 12.3
Tsetlal	random (manual)	3 (3.1; 0.4-10.6), 2.3
Yélf Dnye	active (manual)	12.8 (6.5; 3.9-22.2), 10.8
Yélf Dnye	random (manual)	2.4 (1.6; 0.5-6), 2.2
Tsimane’	random (LENA)	3.2 (1.1; 1.2-5.1), 3.1
Tsimane’	random (manual)	3.2 (1.2; 1.3-6), 3

Table 1: Descriptive statistics for turn transitions per minute across corpora and clip types.

**Methods** We use `fetch_chatter_BST()` with the manually annotated data, matching conditions of the call as closely as possible to what can be compared in the LENA output files, that is: include woman, man, and other-child speech, both linguistic and non-linguistic, with a minimum utterance duration of 600ms (the LENA lower limit) and no overlap allowed (meaningful overlap is not possible in LENA, which labels these segments as simply ‘overlapping noise’). With the automatic LENA annotations on the same recordings (the same 1-minute segments) we adjust the default settings on `fetch_chatter_LENA()` to reflect these same restrictions.

**Results** A linear mixed effects regression of transitions per minute with a fixed effect of annotation type (LENA vs. manual) and a random intercept for child reveals that turn-transition rates are similar between the two annotation methods ( $B = -0.09$ ,  $SE = 0.41$ ,  $t = -0.23$ ). As expected, turn-transition rates are similar to what we found in the Tsetlal and Yélf Dnye random clips, at 3.2 transitions per minute. That said, we note that the Tsimane’ data show fewer instances of

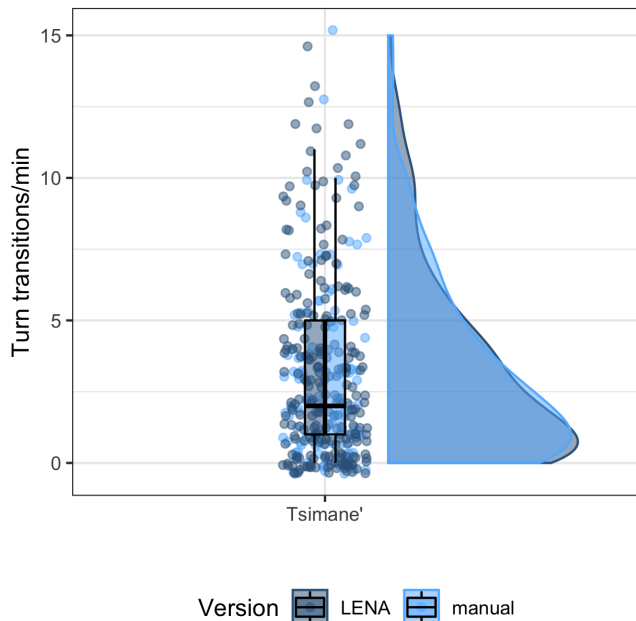


Figure 5: Turn transition rate by annotation type (LENA automated vs. manual) in the same audio clips. Clips are a periodic random sample of the daylong recording at the rate of 1 minute per hour.

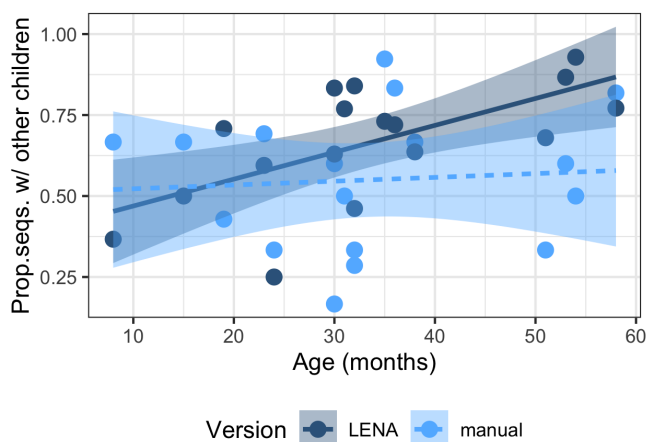


Figure 6: Proportion of interactional sequences involving at least one non-target child across age, by annotation type (LENA automated vs. manual) in the same audio clips.

turn transition rates above 10/min (Table 1).

A second linear mixed effects regression of the proportion of interactional sequences featuring at least one non-target child with predictors of age (in months), annotation type (LENA vs. manual), and their interaction, and a random intercept for child reveals that, as expected, there is a significant increase in other-child interactional sequences with age ( $B = 0.01$ ,  $SE = 0$ ,  $t = 3.39$ ). There is no evidence for simple effects of annotation type ( $t = 0.71$ ) or for an age-annotation

type interaction ( $t = -1.39$ ).

### Summary of findings

We tested `chattr`'s performance on three daylong audio corpora for which we already have strong predictions about turn-taking patterns given patterns in children's linguistic input (Casillas, Brown, & Levinson, 2020b, 2020a; Scaff, Stieglitz, Casillas, & Cristia, in preparation). Indeed, `chattr` detects turn transition rates as expected in hand-selected high- vs. low-volume turn-taking clips, across manual and automated annotations of the same clips, and with distributions that mirror directed linguistic input similarities across three unrelated childrearing contexts, both overall and between child interactants. In brief, the `chattr` package passes the preliminary checks tested here and is ready for further testing and use in other datasets.

### Contribution and next steps

The `chattr` package allows users to easily implement theoretically informed contingency analyses on a wide variety of data types, including both automatically and manually annotated data. The package is designed for both straightforward (i.e., basic `fetch_chatter` calls) and customized analysis scenarios and provides detailed outputs that can be merged with other data about the same recordings. By providing a single tool for analyzing the most common input formats used for interactional data in psychology, animal behavior, and speech technology research, `chattr` aims to help build theoretical and methodological connections regarding the nature of contingent behaviors across diverse domains. While `chattr` has now been tested on a handful of child language datasets, new functionality will emerge following user issue-posting and feature requests. At present, the package is focused purely on detecting turn-taking behaviors. Therefore, potential connections to other behavioral coordination analysis types, including synchronic actions across modalities and communicative behavioral alignment (as captured by, e.g., Duran, Paxton, & Fusaroli, 2019), present exciting future avenues to explore. Following the beta stage of development, we will make the package available on CRAN for easier distribution. A critical next step will also be the development of tutorial materials to accompany the documentation, enabling new R users to quickly apply the core functions to a sampling of common use cases.

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