- Supplementary Materials: Early language experience in a Tseltal Mayan village
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Supplementary Materials: Early language experience in a Tseltal Mayan village

Full model outputs

In the main text we only report *significant* effects on the five speech environment 9 variables: TCDS min/hr, ODS min/hr, TC-O transitions/min, O-TC transitions/min, and 10 sequence duration. Here in the Supplementary Materials we give the full model outputs for each analysis, including re-leveled versions of each model to show all three of the two-way tests between the three-level time-of-day factor. We also show, for each of the five measures, 13 a figure showing how the variable is distributed across clips and a figure showing the 14 distribution of model residuals. We also include full model output and residuals for a pair of 15 comparably constructed gaussian mixed-effects regressions using a logged dependent measure. 16 A gaussian model with logged measures is a more common solution to analyzing non-normal 17 distributions in current psycholinguistics, but is not suitable for the current data given how 18 our five speech environment measures are distributed, particularly in the randomly sampled 19 clips (see, e.g., Figures 1, 7, 10, 13, 19). Overall, however, the gaussian models show a qualitatively similar pattern of results. None of the gaussian model results are presented in 21 the main text—only here as supplementary information. 22 In what follows, the same information is shown for each of the five speech environment 23 measures. All models were run with the glmm-TMB library in R (Brooks et al., 2017a, 2017b). Note that in all negative binomial regressions, the dependent variables have been 25 rounded to the nearest integer (e.g., 3.2 minutes of TCDS per hour becomes 3 minutes per hour in the model). 27 The predictors in the models are abbreviated as follows: tchiyr.std = centered, 28 standardized target child age in months; stthr.tri = the start time of the clip as either morning, midday, or afternoon; hsz.std = centered, standardized household size of the target child; nsk.std = centered, standardized number of speakers present in the clip, 31 aclew child it = the unique identifier for each child. The predictors are sometimes combined in two-way interactions, as shown below with a ":" separator between predictor

- names (e.g., tchiyr.std:nsk.std = a two-way interaction of target child age and number of
- speakers present). In each model output table, the "component" shows what kind of model
- the estimate derives from (e.g., the zero-inflated models include both a conditional "cond"
- 37 set of predictors, random effects, and zero-inflation "zi" predictors). The "term" is the
- estimated predictor. The "statistic" is the estimated z-statistic for each predictor's effect.
- 39 The other labels are self-explanatory.
- As more data are added to this corpus, the analyses will also be updated, as will this
- supplementary model information, all of which will be available at:
- https://middycasillas.shinyapps.io/Tseltal_Child_Language_Environment/.

Target-child-directed speech (TCDS)

- Random clips. TCDS rate in the random clips demonstrated a skewed distribution
- with extra cases of zero. We therefore modeled it using a zero-inflated negative binomial
- 46 mixed-effects regression.

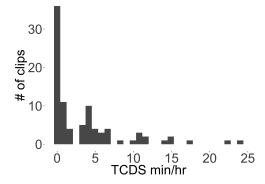


Figure 1. The distribution of TCDS rates found across the 90 random clips.

Table 1
Full output of the zero-inflated negative binomial mixed-effects regression of TCDS min/hr for the random sample, with midday as the reference level for time of day.

component	term	estimate	std.error	statistic	p.value
cond	(Intercept)	0.82	0.39	2.12	0.03
cond	tchiyr.std	0.44	0.42	1.05	0.29
cond	stthr.trimorning	0.82	0.40	2.06	0.04
cond	stthr.triafternoon	0.49	0.37	1.31	0.19
cond	hsz.std	-0.09	0.26	-0.33	0.74
cond	nsk.std	-0.13	0.16	-0.79	0.43
cond	tchiyr.std:stthr.trimorning	-0.24	0.39	-0.60	0.55
cond	tchiyr.std:stthr.triafternoon	-0.81	0.38	-2.15	0.03
cond	tchiyr.std:hsz.std	-0.21	0.32	-0.66	0.51
cond	tchiyr.std:nsk.std	0.61	0.20	3.06	0.00
zi	(Intercept)	-56.90	14,003.31	0.00	1.00
zi	nsk.std	-55.17	14,243.76	0.00	1.00
random_effect	aclew_child_id	0.30	NA	NA	NA

Table 2

Model output of the zero-inflated negative binomial mixed-effects regression of TCDS min/hr for the random sample, with afternoon as the reference level for time of day.

component	term	estimate	std.error	statistic	p.value
cond	(Intercept)	1.36	0.23	5.88	0.00
cond	tchiyr.std	-0.31	0.25	-1.22	0.22
cond	stthr.tri.amidday	-0.49	0.38	-1.29	0.20
cond	stthr.tri.amorning	0.30	0.29	1.06	0.29
cond	hsz.std	-0.09	0.22	-0.40	0.69
cond	nsk.std	-0.11	0.18	-0.60	0.55
cond	tchiyr.std:stthr.tri.amidday	0.73	0.36	2.04	0.04
cond	tchiyr.std:stthr.tri.amorning	0.46	0.28	1.65	0.10
cond	tchiyr.std:hsz.std	-0.20	0.26	-0.76	0.45
cond	tchiyr.std:nsk.std	0.57	0.20	2.83	0.00
zi	(Intercept)	-58.40	13,710.05	0.00	1.00
zi	nsk.std	-56.19	13,945.46	0.00	1.00
random_effect	aclew_child_id	0.00	NA	NA	NA

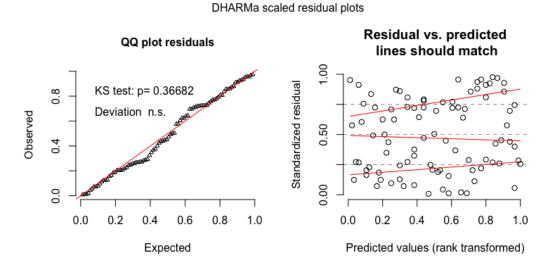


Figure 2. The model residuals from the zero-inflated negative binomial mixed-effects regression of TCDS \min/hr for the random sample.

Table 3
Full output of the gaussian mixed-effects regression of TCDS min/hr for the random sample, with midday as the reference level for time of day.

component	term	estimate	std.error	statistic	p.value
cond	(Intercept)	0.78	0.22	3.44	0.00
cond	tchiyr.std	0.49	0.26	1.90	0.06
cond	stthr.trimorning	0.51	0.25	2.03	0.04
cond	stthr.triafternoon	0.29	0.22	1.32	0.18
cond	hsz.std	-0.20	0.20	-1.00	0.32
cond	nsk.std	0.23	0.12	1.96	0.05
cond	tchiyr.std:stthr.trimorning	-0.16	0.27	-0.59	0.55
cond	tchiyr.std:stthr.triafternoon	-0.68	0.24	-2.85	0.00
cond	tchiyr.std:hsz.std	-0.08	0.24	-0.36	0.72
cond	tchiyr.std:nsk.std	0.25	0.15	1.68	0.09
random_effect	aclew_child_id	0.20	NA	NA	NA
$random_effect$	Residual	0.84	NA	NA	NA

Table 4

Model output of the gaussian mixed-effects regression of TCDS min/hr for the random sample, with afternoon as the reference level for time of day.

component	term	estimate	std.error	statistic	p.value
cond	(Intercept)	1.07	0.19	5.75	0.00
cond	tchiyr.std	-0.19	0.22	-0.86	0.39
cond	stthr.tri.amidday	-0.29	0.22	-1.32	0.18
cond	stthr.tri.amorning	0.22	0.22	0.98	0.33
cond	hsz.std	-0.20	0.20	-1.00	0.32
cond	nsk.std	0.23	0.12	1.96	0.05
cond	tchiyr.std:stthr.tri.amidday	0.68	0.24	2.85	0.00
cond	tchiyr.std:stthr.tri.amorning	0.52	0.23	2.24	0.02
cond	tchiyr.std:hsz.std	-0.08	0.24	-0.36	0.72
cond	tchiyr.std:nsk.std	0.25	0.15	1.68	0.09
random_effect	aclew_child_id	0.20	NA	NA	NA
${\rm random_effect}$	Residual	0.84	NA	NA	NA

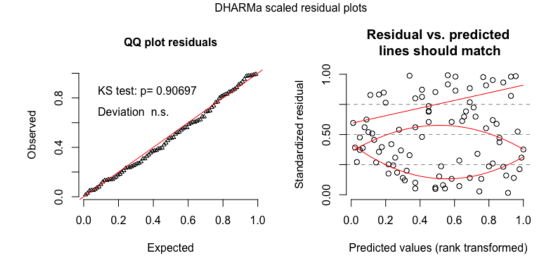


Figure 3. The model residuals from the gaussian mixed-effects regression of TCDS min/hr for the random sample.

- Turn-taking clips. TCDS rate in the turn-taking clips demonstrated a slightly
- skewed, but unimodal distribution. We therefore modeled it using a plain (i.e.,
- non-zero-inflated) negative binomial mixed-effects regression.

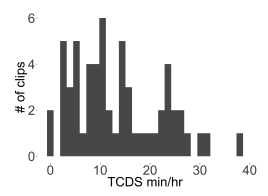


Figure 4. The distribution of TCDS rates found across the 59 turn-taking clips.

Table 5
Full output of the negative binomial mixed-effects regression of TCDS min/hr for the turn-taking sample, with midday as the reference level for time of day.

component	term	estimate	std.error	statistic	p.value
cond	(Intercept)	2.22	0.23	9.85	0.00
cond	tchiyr.std	-0.16	0.21	-0.77	0.44
cond	stthr.trimorning	0.33	0.25	1.32	0.19
cond	stthr.triafternoon	0.06	0.23	0.28	0.78
cond	hsz.std	-0.16	0.16	-1.01	0.31
cond	nsk.std	-0.10	0.10	-0.96	0.33
cond	tchiyr.std:stthr.trimorning	-0.27	0.25	-1.10	0.27
cond	tchiyr.std:stthr.triafternoon	-0.03	0.21	-0.16	0.88
cond	tchiyr.std:hsz.std	-0.49	0.20	-2.42	0.02
cond	tchiyr.std:nsk.std	0.14	0.12	1.15	0.25
random_effect	aclew_child_id	0.00	NA	NA	NA

Table 6

Model output of the negative binomial mixed-effects regression of TCDS min/hr for the turn-taking sample, with afternoon as the reference level for time of day.

component	term	estimate	std.error	statistic	p.value
cond	(Intercept)	2.29	0.20	11.32	0.00
cond	tchiyr.std	-0.19	0.20	-0.95	0.34
cond	stthr.tri.amidday	-0.06	0.23	-0.28	0.78
cond	stthr.tri.amorning	0.27	0.22	1.24	0.22
cond	hsz.std	-0.16	0.16	-1.01	0.31
cond	nsk.std	-0.10	0.10	-0.96	0.33
cond	tchiyr.std:stthr.tri.amidday	0.03	0.21	0.16	0.88
cond	tchiyr.std:stthr.tri.amorning	-0.24	0.22	-1.10	0.27
cond	tchiyr.std:hsz.std	-0.49	0.20	-2.42	0.02
cond	tchiyr.std:nsk.std	0.14	0.12	1.15	0.25
${\rm random_effect}$	aclew_child_id	0.00	NA	NA	NA

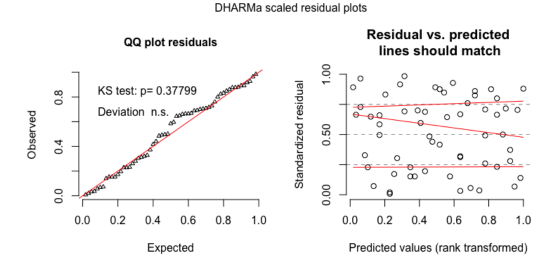


Figure 5. The model residuals from the negative binomial mixed-effects regression of TCDS min/hr for the turn-taking sample.

Table 7
Full output of the gaussian mixed-effects regression of TCDS min/hr for the turn-taking sample, with midday as the reference level for time of day.

component	term	estimate	std.error	statistic	p.value
cond	(Intercept)	2.08	0.24	8.55	0.00
cond	tchiyr.std	-0.13	0.23	-0.55	0.58
cond	stthr.trimorning	0.38	0.30	1.28	0.20
cond	stthr.triafternoon	0.11	0.27	0.40	0.69
cond	hsz.std	-0.15	0.17	-0.85	0.39
cond	nsk.std	-0.08	0.12	-0.67	0.50
cond	tchiyr.std:stthr.trimorning	-0.34	0.30	-1.16	0.24
cond	tchiyr.std:stthr.triafternoon	0.00	0.26	-0.02	0.99
cond	tchiyr.std:hsz.std	-0.49	0.22	-2.24	0.02
cond	tchiyr.std:nsk.std	0.17	0.15	1.13	0.26
random_effect	aclew_child_id	0.00	NA	NA	NA
$random_effect$	Residual	0.71	NA	NA	NA

Table 8

Model output of the gaussian mixed-effects regression of TCDS min/hr for the turn-taking sample, with afternoon as the reference level for time of day.

component	term	estimate	std.error	statistic	p.value
cond	(Intercept)	2.19	0.21	10.47	0.00
cond	tchiyr.std	-0.13	0.23	-0.58	0.56
cond	stthr.tri.amidday	-0.11	0.27	-0.40	0.69
cond	stthr.tri.amorning	0.28	0.26	1.04	0.30
cond	hsz.std	-0.15	0.17	-0.85	0.39
cond	nsk.std	-0.08	0.12	-0.67	0.50
cond	tchiyr.std:stthr.tri.amidday	0.00	0.26	0.02	0.99
cond	tchiyr.std:stthr.tri.amorning	-0.34	0.28	-1.23	0.22
cond	tchiyr.std:hsz.std	-0.49	0.22	-2.24	0.02
cond	tchiyr.std:nsk.std	0.17	0.15	1.13	0.26
random_effect	aclew_child_id	0.00	NA	NA	NA
$random_effect$	Residual	0.71	NA	NA	NA

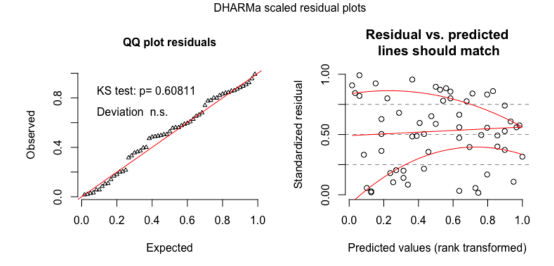


Figure 6. The model residuals from the gaussian mixed-effects regression of TCDS min/hr for the turn-taking sample.

50 Other-directed speech (ODS)

Random clips. ODS rate in the random clips demonstrated a skewed distribution with extra cases of zero. We therefore modeled it using a zero-inflated negative binomial mixed-effects regression.

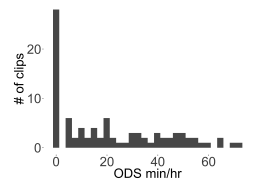


Figure 7. The distribution of ODS rates found across the 90 random clips.

Table 9
Full output of the zero-inflated negative binomial mixed-effects regression of ODS min/hr for the random sample, with midday as the reference level for time of day.

component	term	estimate	std.error	statistic	p.value
cond	(Intercept)	2.87	0.16	17.95	0.00
cond	tchiyr.std	-0.13	0.18	-0.70	0.49
cond	stthr.trimorning	0.36	0.17	2.09	0.04
cond	stthr.triafternoon	0.29	0.16	1.89	0.06
cond	hsz.std	0.04	0.10	0.44	0.66
cond	nsk.std	0.65	0.09	7.33	0.00
cond	tchiyr.std:stthr.trimorning	0.10	0.21	0.48	0.63
cond	tchiyr.std:stthr.triafternoon	0.38	0.17	2.21	0.03
cond	tchiyr.std:hsz.std	0.32	0.13	2.41	0.02
cond	tchiyr.std:nsk.std	-0.02	0.13	-0.15	0.88
zi	(Intercept)	-50.25	10,421.88	0.00	1.00
zi	nsk.std	-53.76	10,600.83	0.00	1.00
random_effect	aclew_child_id	0.00	NA	NA	NA

Table 10

Model output of the zero-inflated negative binomial mixed-effects regression of ODS min/hr for the random sample, with afternoon as the reference level for time of day.

component	term	estimate	std.error	statistic	p.value
cond	(Intercept)	3.16	0.11	28.09	0.00
cond	tchiyr.std	0.25	0.14	1.84	0.07
cond	stthr.tri.amidday	-0.29	0.16	-1.89	0.06
cond	stthr.tri.amorning	0.07	0.14	0.48	0.63
cond	hsz.std	0.04	0.10	0.44	0.66
cond	nsk.std	0.65	0.09	7.33	0.00
cond	tchiyr.std:stthr.tri.amidday	-0.38	0.17	-2.21	0.03
cond	tchiyr.std:stthr.tri.amorning	-0.28	0.17	-1.62	0.10
cond	tchiyr.std:hsz.std	0.32	0.13	2.41	0.02
cond	tchiyr.std:nsk.std	-0.02	0.13	-0.15	0.88
zi	(Intercept)	-50.71	11,450.44	0.00	1.00
zi	nsk.std	-54.22	11,647.05	0.00	1.00
random_effect	aclew_child_id	0.00	NA	NA	NA

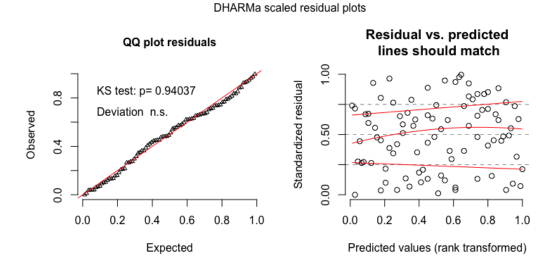


Figure 8. The model residuals from the zero-inflated negative binomial mixed-effects regression of ODS min/hr for the random sample.

Table 11

Full output of the gaussian mixed-effects regression of ODS min/hr for the random sample, with midday as the reference level for time of day.

component	term	estimate	std.error	statistic	p.value
cond	(Intercept)	2.21	0.17	12.75	0.00
cond	tchiyr.std	-0.08	0.20	-0.41	0.68
cond	stthr.trimorning	0.21	0.21	1.02	0.31
cond	stthr.triafternoon	0.34	0.19	1.80	0.07
cond	hsz.std	-0.22	0.14	-1.62	0.10
cond	nsk.std	1.53	0.09	16.25	0.00
cond	tchiyr.std:stthr.trimorning	-0.01	0.23	-0.03	0.98
cond	tchiyr.std:stthr.triafternoon	0.42	0.20	2.10	0.04
cond	tchiyr.std:hsz.std	0.32	0.17	1.90	0.06
cond	tchiyr.std:nsk.std	0.08	0.12	0.68	0.50
random_effect	aclew_child_id	0.00	NA	NA	NA
$random_effect$	Residual	0.72	NA	NA	NA

Table 12

Model output of the gaussian mixed-effects regression of ODS min/hr for the random sample, with afternoon as the reference level for time of day.

component	term	estimate	std.error	statistic	p.value
cond	(Intercept)	2.55	0.14	18.71	0.00
cond	tchiyr.std	0.34	0.16	2.12	0.03
cond	stthr.tri.amidday	-0.34	0.19	-1.80	0.07
cond	stthr.tri.amorning	-0.12	0.18	-0.66	0.51
cond	hsz.std	-0.22	0.14	-1.62	0.10
cond	nsk.std	1.53	0.09	16.25	0.00
cond	tchiyr.std:stthr.tri.amidday	-0.42	0.20	-2.10	0.04
cond	tchiyr.std:stthr.tri.amorning	-0.43	0.20	-2.19	0.03
cond	tchiyr.std:hsz.std	0.32	0.17	1.90	0.06
cond	tchiyr.std:nsk.std	0.08	0.12	0.68	0.50
${\rm random_effect}$	aclew_child_id	0.00	NA	NA	NA
${\rm random_effect}$	Residual	0.72	NA	NA	NA

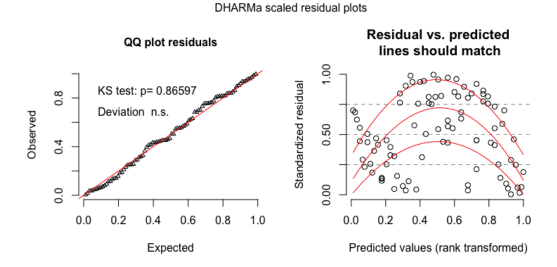


Figure 9. The model residuals from the gaussian mixed-effects regression of ODS min/hr for the random sample.

Turn-taking clips. ODS rate in the turn-taking clips demonstrated a skewed
distribution with extra cases of zero. We therefore modeled it using a zero-inflated negative
binomial mixed-effects regression.

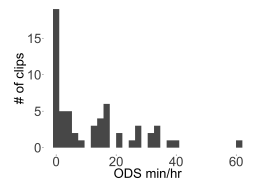


Figure 10. The distribution of ODS rates found across the 59 turn-taking clips.

Table 13
Full output of the negative binomial mixed-effects regression of ODS min/hr for the turn-taking sample, with midday as the reference level for time of day.

component	term	estimate	std.error	statistic	p.value
cond	(Intercept)	2.47	0.22	11.29	0.00
cond	tchiyr.std	-0.45	0.20	-2.19	0.03
cond	stthr.trimorning	0.02	0.26	0.09	0.93
cond	stthr.triafternoon	-0.70	0.29	-2.39	0.02
cond	hsz.std	-0.44	0.17	-2.60	0.01
cond	nsk.std	0.71	0.11	6.63	0.00
cond	tchiyr.std:stthr.trimorning	-0.56	0.28	-1.99	0.05
cond	tchiyr.std:stthr.triafternoon	-0.14	0.30	-0.47	0.64
cond	tchiyr.std:hsz.std	-0.38	0.22	-1.74	0.08
cond	tchiyr.std:nsk.std	0.10	0.14	0.73	0.47
zi	(Intercept)	-32.21	12,233.79	0.00	1.00
zi	nsk.std	-31.55	12,037.74	0.00	1.00
random_effect	aclew_child_id	0.00	NA	NA	NA

Table 14

Model output of the negative binomial mixed-effects regression of ODS min/hr for the turn-taking sample, with afternoon as the reference level for time of day.

component	term	estimate	std.error	statistic	p.value
cond	(Intercept)	1.77	0.27	6.64	0.00
cond	tchiyr.std	-0.59	0.28	-2.10	0.04
cond	stthr.tri.amidday	0.70	0.29	2.39	0.02
cond	stthr.tri.amorning	0.72	0.25	2.91	0.00
cond	hsz.std	-0.44	0.17	-2.60	0.01
cond	nsk.std	0.71	0.11	6.63	0.00
cond	tchiyr.std:stthr.tri.amidday	0.14	0.30	0.47	0.64
cond	tchiyr.std:stthr.tri.amorning	-0.42	0.27	-1.54	0.12
cond	tchiyr.std:hsz.std	-0.38	0.22	-1.74	0.08
cond	tchiyr.std:nsk.std	0.10	0.14	0.73	0.47
zi	(Intercept)	-32.46	13,260.31	0.00	1.00
zi	nsk.std	-31.79	13,047.81	0.00	1.00
random_effect	aclew_child_id	0.00	NA	NA	NA

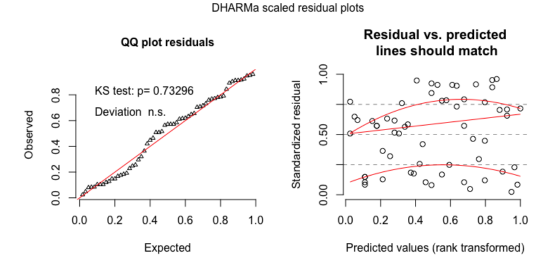


Figure 11. The model residuals from the zero-inflated negative binomial mixed-effects regression of ODS min/hr for the turn-taking sample.

Table 15
Full output of the gaussian mixed-effects regression of ODS min/hr for the turn-taking sample, with midday as the reference level for time of day.

component	term	estimate	std.error	statistic	p.value
cond	(Intercept)	2.24	0.24	9.52	0.00
cond	tchiyr.std	-0.26	0.23	-1.13	0.26
cond	stthr.trimorning	-0.19	0.29	-0.65	0.51
cond	stthr.triafternoon	-0.75	0.26	-2.89	0.00
cond	hsz.std	-0.39	0.17	-2.32	0.02
cond	nsk.std	1.12	0.11	10.06	0.00
cond	tchiyr.std:stthr.trimorning	-0.29	0.29	-1.01	0.31
cond	tchiyr.std:stthr.triafternoon	0.04	0.25	0.17	0.86
cond	tchiyr.std:hsz.std	-0.21	0.21	-1.00	0.32
cond	tchiyr.std:nsk.std	-0.03	0.14	-0.22	0.82
$random_effect$	aclew_child_id	0.00	NA	NA	NA
$random_effect$	Residual	0.69	NA	NA	NA

Table 16

Model output of the gaussian mixed-effects regression of ODS min/hr for the turn-taking sample, with afternoon as the reference level for time of day.

component	term	estimate	std.error	statistic	p.value
cond	(Intercept)	1.49	0.20	7.38	0.00
cond	tchiyr.std	-0.21	0.22	-0.96	0.34
cond	stthr.tri.amidday	0.75	0.26	2.89	0.00
cond	stthr.tri.amorning	0.56	0.26	2.18	0.03
cond	hsz.std	-0.39	0.17	-2.32	0.02
cond	nsk.std	1.12	0.11	10.06	0.00
cond	tchiyr.std:stthr.tri.amidday	-0.04	0.25	-0.17	0.86
cond	tchiyr.std:stthr.tri.amorning	-0.33	0.27	-1.24	0.21
cond	tchiyr.std:hsz.std	-0.21	0.21	-1.00	0.32
cond	tchiyr.std:nsk.std	-0.03	0.14	-0.22	0.82
$random_effect$	aclew_child_id	0.00	NA	NA	NA
${\rm random_effect}$	Residual	0.69	NA	NA	NA

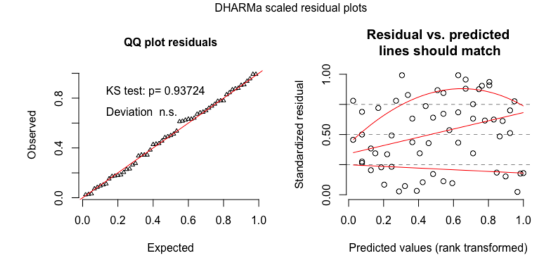


Figure 12. The model residuals from the gaussian mixed-effects regression of ODS min/hr for the turn-taking sample.

Target-child-to-other turn transitions (TC-O)

Random clips. Target-child-to-other contingent response rate (TC-O

59 transitions/min) in the random clips demonstrated a skewed distribution with extra cases of

vero. We therefore modeled it using a zero-inflated negative binomial mixed-effects

61 regression.

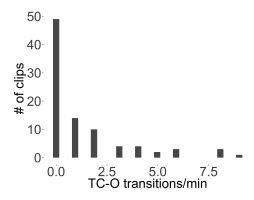


Figure 13. The distribution of TC–O turn transitions/min rates found across the 90 random clips.

Table 17
Full output of the zero-inflated negative binomial mixed-effects regression of TC-O turn transitions/min for the random sample, with midday as the reference level for time of day.

component	term	estimate	std.error	statistic	p.value
cond	(Intercept)	-0.13	0.50	-0.25	0.80
cond	tchiyr.std	0.89	0.61	1.46	0.14
cond	stthr.trimorning	0.48	0.45	1.07	0.28
cond	stthr.triafternoon	0.34	0.40	0.85	0.39
cond	hsz.std	-0.17	0.45	-0.38	0.70
cond	nsk.std	-0.18	0.18	-1.01	0.31
cond	tchiyr.std:stthr.trimorning	-0.14	0.48	-0.29	0.77
cond	tchiyr.std:stthr.triafternoon	-1.08	0.44	-2.44	0.02
cond	tchiyr.std:hsz.std	0.11	0.56	0.20	0.84
cond	tchiyr.std:nsk.std	0.56	0.23	2.48	0.01
zi	(Intercept)	-116.67	53,056.16	0.00	1.00
zi	nsk.std	-100.02	52,343.82	0.00	1.00
random_effect	aclew_child_id	0.71	NA	NA	NA

Table 18

Model output of the zero-inflated negative binomial mixed-effects regression of TC-O turn transitions/min for the random sample, with afternoon as the reference level for time of day.

component	term	estimate	std.error	statistic	p.value
cond	(Intercept)	0.22	0.40	0.54	0.59
cond	tchiyr.std	-0.20	0.50	-0.40	0.69
cond	stthr.tri.amidday	-0.34	0.40	-0.85	0.39
cond	stthr.tri.amorning	0.14	0.32	0.44	0.66
cond	hsz.std	-0.17	0.45	-0.38	0.70
cond	nsk.std	-0.18	0.18	-1.01	0.31
cond	tchiyr.std:stthr.tri.amidday	1.08	0.44	2.44	0.02
cond	tchiyr.std:stthr.tri.amorning	0.94	0.38	2.52	0.01
cond	tchiyr.std:hsz.std	0.11	0.56	0.20	0.84
cond	tchiyr.std:nsk.std	0.56	0.23	2.48	0.01
zi	(Intercept)	-115.42	48,611.57	0.00	1.00
zi	nsk.std	-99.00	48,061.56	0.00	1.00
random_effect	aclew_child_id	0.71	NA	NA	NA

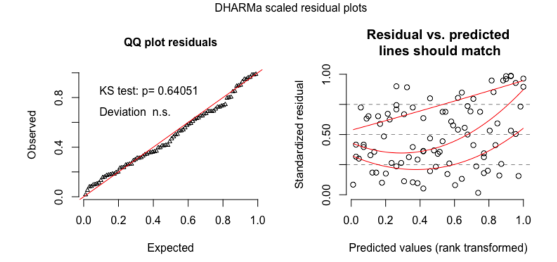


Figure 14. The model residuals from the zero-inflated negative binomial mixed-effects regression of TC–O turn transitions/min for the random sample.

Table 19
Full output of the gaussian mixed-effects regression of TC-O turn transitions/min for the random sample, with midday as the reference level for time of day.

component	term	estimate	std.error	statistic	p.value
cond	(Intercept)	1.06	0.14	7.80	0.00
cond	tchiyr.std	0.25	0.16	1.59	0.11
cond	stthr.trimorning	0.14	0.12	1.19	0.24
cond	stthr.triafternoon	0.01	0.10	0.13	0.90
cond	hsz.std	-0.11	0.14	-0.82	0.41
cond	nsk.std	0.09	0.06	1.56	0.12
cond	tchiyr.std:stthr.trimorning	-0.02	0.12	-0.20	0.84
cond	tchiyr.std:stthr.triafternoon	-0.30	0.11	-2.73	0.01
cond	tchiyr.std:hsz.std	0.00	0.16	0.02	0.99
cond	tchiyr.std:nsk.std	0.09	0.07	1.34	0.18
random_effect	aclew_child_id	0.21	NA	NA	NA
random_effect	Residual	0.38	NA	NA	NA

Table 20

Model output of the gaussian mixed-effects regression of TC-O turn transitions/min for the random sample, with afternoon as the reference level for time of day.

component	term	estimate	std.error	statistic	p.value
cond	(Intercept)	1.07	0.12	8.80	0.00
cond	tchiyr.std	-0.05	0.14	-0.37	0.71
cond	stthr.tri.amidday	-0.01	0.10	-0.13	0.90
cond	stthr.tri.amorning	0.12	0.10	1.24	0.22
cond	hsz.std	-0.11	0.14	-0.82	0.41
cond	nsk.std	0.09	0.06	1.56	0.12
cond	tchiyr.std:stthr.tri.amidday	0.30	0.11	2.73	0.01
cond	tchiyr.std:stthr.tri.amorning	0.28	0.11	2.59	0.01
cond	tchiyr.std:hsz.std	0.00	0.16	0.02	0.99
cond	tchiyr.std:nsk.std	0.09	0.07	1.34	0.18
random_effect	aclew_child_id	0.21	NA	NA	NA
${\rm random_effect}$	Residual	0.38	NA	NA	NA

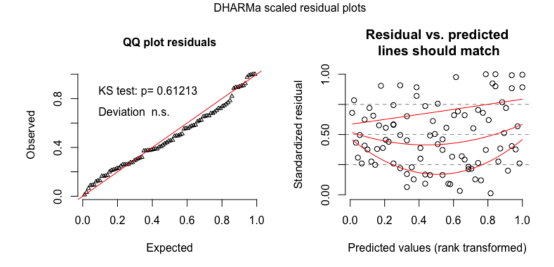


Figure 15. The model residuals from the gaussian mixed-effects regression of TC–O turn transitions/min for the random sample.

Turn-taking clips. TC-O transitions/min in the turn-taking clips demonstrated a slightly skewed, unimodal distribution. We therefore modeled it using a plain (i.e., non-zero-inflated) negative binomial mixed-effects regression.

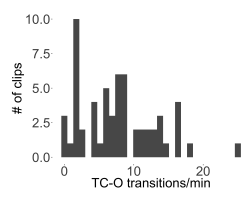


Figure 16. The distribution of TC–O turn transitions/min found across the 59 turn-taking clips.

Table 21
Full output of the negative binomial mixed-effects regression of TC-O turn transitions/min for the turn-taking sample, with midday as the reference level for time of day.

component	term	estimate	std.error	statistic	p.value
cond	(Intercept)	1.78	0.29	6.19	0.00
cond	tchiyr.std	0.12	0.29	0.40	0.68
cond	stthr.trimorning	0.06	0.32	0.18	0.86
cond	stthr.triafternoon	0.11	0.27	0.41	0.68
cond	hsz.std	-0.04	0.23	-0.17	0.86
cond	nsk.std	-0.21	0.12	-1.84	0.07
cond	tchiyr.std:stthr.trimorning	-0.04	0.30	-0.13	0.89
cond	tchiyr.std:stthr.triafternoon	-0.19	0.25	-0.75	0.45
cond	tchiyr.std:hsz.std	-0.19	0.28	-0.68	0.50
cond	tchiyr.std:nsk.std	0.05	0.13	0.41	0.68
$random_effect$	aclew_child_id	0.32	NA	NA	NA

Table 22

Model output of the negative binomial mixed-effects regression of TC-O turn

transitions/min for the turn-taking sample, with afternoon as the reference level for time
of day.

component	term	estimate	std.error	statistic	p.value
cond	(Intercept)	1.90	0.24	7.88	0.00
cond	tchiyr.std	-0.07	0.27	-0.26	0.79
cond	stthr.tri.amidday	-0.11	0.27	-0.41	0.68
cond	stthr.tri.amorning	-0.05	0.24	-0.21	0.83
cond	hsz.std	-0.04	0.23	-0.17	0.86
cond	nsk.std	-0.21	0.12	-1.84	0.07
cond	tchiyr.std:stthr.tri.amidday	0.19	0.25	0.75	0.45
cond	tchiyr.std:stthr.tri.amorning	0.15	0.27	0.56	0.58
cond	tchiyr.std:hsz.std	-0.19	0.28	-0.68	0.50
cond	tchiyr.std:nsk.std	0.05	0.13	0.41	0.68
$random_effect$	aclew_child_id	0.32	NA	NA	NA

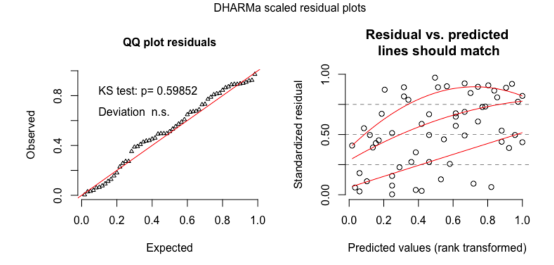


Figure 17. The model residuals from the negative binomial mixed-effects regression of TC–O turn transitions/min for the turn-taking sample.

Table 23
Full output of the gaussian mixed-effects regression of TC-O turn transitions/min for the turn-taking sample, with midday as the reference level for time of day.

component	term	estimate	std.error	statistic	p.value
cond	(Intercept)	2.07	0.20	10.19	0.00
cond	tchiyr.std	-0.02	0.23	-0.09	0.93
cond	stthr.tri.amidday	-0.11	0.21	-0.52	0.60
cond	stthr.tri.amorning	-0.08	0.20	-0.40	0.69
cond	hsz.std	-0.02	0.20	-0.12	0.90
cond	nsk.std	-0.18	0.10	-1.86	0.06
cond	tchiyr.std:stthr.tri.amidday	0.11	0.20	0.55	0.58
cond	tchiyr.std:stthr.tri.amorning	0.09	0.22	0.42	0.67
cond	tchiyr.std:hsz.std	-0.17	0.25	-0.68	0.50
cond	tchiyr.std:nsk.std	0.09	0.12	0.79	0.43
random_effect	aclew_child_id	0.30	NA	NA	NA
random_effect	Residual	0.51	NA	NA	NA

Table 24

Model output of the gaussian mixed-effects regression of TC-O turn transitions/min for the turn-taking sample, with afternoon as the reference level for time of day.

component	term	estimate	std.error	statistic	p.value
cond	(Intercept)	2.07	0.20	10.19	0.00
cond	tchiyr.std	-0.02	0.23	-0.09	0.93
cond	stthr.tri.amidday	-0.11	0.21	-0.52	0.60
cond	stthr.tri.amorning	-0.08	0.20	-0.40	0.69
cond	hsz.std	-0.02	0.20	-0.12	0.90
cond	nsk.std	-0.18	0.10	-1.86	0.06
cond	tchiyr.std:stthr.tri.amidday	0.11	0.20	0.55	0.58
cond	tchiyr.std:stthr.tri.amorning	0.09	0.22	0.42	0.67
cond	tchiyr.std:hsz.std	-0.17	0.25	-0.68	0.50
cond	tchiyr.std:nsk.std	0.09	0.12	0.79	0.43
random_effect	aclew_child_id	0.30	NA	NA	NA
random_effect	Residual	0.51	NA	NA	NA

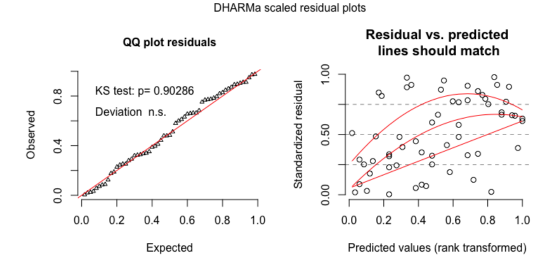


Figure 18. The model residuals from the gaussian mixed-effects regression of TC–O turn transitions/min for the turn-taking sample.

Other-to-target-child turn transitions (O-TC)

Random clips. Other-to-target-child contingent response rate (O-TC

67 transitions/min) in the random clips demonstrated a skewed distribution with extra cases of

zero. We therefore modeled it using a zero-inflated negative binomial mixed-effects

69 regression.

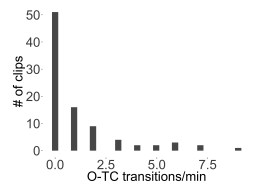


Figure 19. The distribution of O–TC turn transitions/min rates found across the 90 random clips.

Table 25
Full output of the zero-inflated negative binomial mixed-effects regression of O-TCturn transitions/min for the random sample, with midday as the reference level for time of day.

component	term	estimate	std.error	statistic	p.value
cond	(Intercept)	-0.46	0.54	-0.84	0.40
cond	tchiyr.std	1.14	0.66	1.74	0.08
cond	stthr.trimorning	0.32	0.49	0.65	0.52
cond	stthr.triafternoon	0.50	0.41	1.21	0.22
cond	hsz.std	-0.20	0.50	-0.41	0.68
cond	nsk.std	-0.14	0.18	-0.79	0.43
cond	tchiyr.std:stthr.trimorning	-0.12	0.51	-0.24	0.81
cond	tchiyr.std:stthr.triafternoon	-1.46	0.46	-3.13	0.00
cond	tchiyr.std:hsz.std	0.14	0.61	0.23	0.82
cond	tchiyr.std:nsk.std	0.52	0.22	2.30	0.02
zi	(Intercept)	-115.46	43,943.60	0.00	1.00
zi	nsk.std	-98.63	42,142.48	0.00	1.00
random_effect	aclew_child_id	0.80	NA	NA	NA

Table 26

Model output of the zero-inflated negative binomial mixed-effects regression of O-TC turn transitions/min for the random sample, with afternoon as the reference level for time of day.

component	term	estimate	std.error	statistic	p.value
cond	(Intercept)	0.04	0.43	0.08	0.93
cond	tchiyr.std	-0.32	0.54	-0.59	0.56
cond	stthr.tri.amidday	-0.50	0.41	-1.21	0.22
cond	stthr.tri.amorning	-0.18	0.36	-0.49	0.62
cond	hsz.std	-0.20	0.50	-0.41	0.68
cond	nsk.std	-0.14	0.18	-0.79	0.43
cond	tchiyr.std:stthr.tri.amidday	1.46	0.46	3.13	0.00
cond	tchiyr.std:stthr.tri.amorning	1.33	0.42	3.19	0.00
cond	tchiyr.std:hsz.std	0.14	0.61	0.23	0.82
cond	tchiyr.std:nsk.std	0.52	0.22	2.30	0.02
zi	(Intercept)	-115.66	41,463.41	0.00	1.00
zi	nsk.std	-98.60	38,727.01	0.00	1.00
random_effect	aclew_child_id	0.80	NA	NA	NA

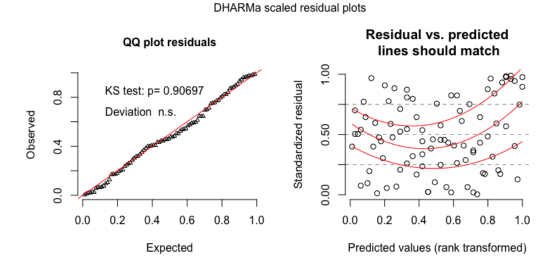


Figure 20. The model residuals from the zero-inflated negative binomial mixed-effects regression of O–TC turn transitions/min for the random sample.

Table 27
Full output of the gaussian mixed-effects regression of O-TC turn transitions/min for the random sample, with midday as the reference level for time of day.

component	term	estimate	std.error	statistic	p.value
cond	(Intercept)	1.01	0.12	8.09	0.00
cond	tchiyr.std	0.23	0.14	1.57	0.12
cond	stthr.trimorning	0.10	0.11	0.92	0.36
cond	stthr.triafternoon	0.00	0.10	0.00	1.00
cond	hsz.std	-0.12	0.12	-0.96	0.34
cond	nsk.std	0.07	0.05	1.33	0.18
cond	tchiyr.std:stthr.trimorning	-0.02	0.12	-0.17	0.87
cond	tchiyr.std:stthr.triafternoon	-0.29	0.10	-2.76	0.01
cond	tchiyr.std:hsz.std	-0.03	0.15	-0.19	0.85
cond	tchiyr.std:nsk.std	0.08	0.07	1.13	0.26
random_effect	aclew_child_id	0.19	NA	NA	NA
${\rm random_effect}$	Residual	0.36	NA	NA	NA

Table 28

Model output of the gaussian mixed-effects regression of O-TC turn transitions/min for the random sample, with afternoon as the reference level for time of day.

component	term	estimate	std.error	statistic	p.value
cond	(Intercept)	1.01	0.11	9.04	0.00
cond	tchiyr.std	-0.06	0.13	-0.45	0.66
cond	stthr.tri.amidday	0.00	0.10	0.00	1.00
cond	stthr.tri.amorning	0.10	0.09	1.06	0.29
cond	hsz.std	-0.12	0.12	-0.96	0.34
cond	nsk.std	0.07	0.05	1.33	0.18
cond	tchiyr.std:stthr.tri.amidday	0.29	0.10	2.76	0.01
cond	tchiyr.std:stthr.tri.amorning	0.27	0.10	2.66	0.01
cond	tchiyr.std:hsz.std	-0.03	0.15	-0.19	0.85
cond	tchiyr.std:nsk.std	0.08	0.07	1.13	0.26
random_effect	aclew_child_id	0.19	NA	NA	NA
${\rm random_effect}$	Residual	0.36	NA	NA	NA

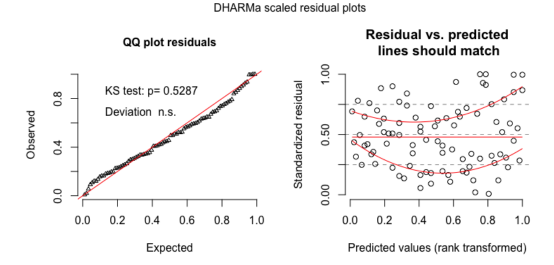


Figure 21. The model residuals from the gaussian mixed-effects regression of O–TC turn transitions/min for the random sample.

Turn-taking clips. O-TC transitions/min in the turn-taking clips demonstrated a
fairly normal distribution. We therefore modeled it using a plain (i.e., non-zero-inflated)
negative binomial mixed-effects regression.

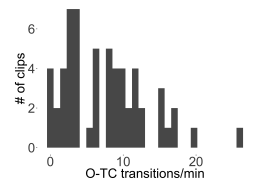


Figure 22. The distribution of O–TC turn transitions/min found across the 59 turn-taking clips.

Table 29
Full output of the negative binomial mixed-effects regression of O-TC turn transitions/min for the turn-taking sample.

component	term	estimate	std.error	statistic	p.value
cond	(Intercept)	1.84	0.29	6.32	0.00
cond	tchiyr.std	0.06	0.30	0.20	0.84
cond	stthr.trimorning	-0.05	0.33	-0.15	0.88
cond	stthr.triafternoon	0.03	0.28	0.10	0.92
cond	hsz.std	-0.04	0.23	-0.16	0.88
cond	nsk.std	-0.23	0.12	-1.88	0.06
cond	tchiyr.std:stthr.trimorning	0.12	0.31	0.39	0.69
cond	tchiyr.std:stthr.triafternoon	-0.08	0.26	-0.30	0.77
cond	tchiyr.std:hsz.std	-0.19	0.28	-0.66	0.51
cond	tchiyr.std:nsk.std	0.08	0.14	0.62	0.53
${\rm random_effect}$	aclew_child_id	0.31	NA	NA	NA

Table 30

Model output of the negative binomial mixed-effects regression of O-TC turn transitions/min for the turn-taking sample, with afternoon as the reference level for time of day.

component	term	estimate	std.error	statistic	p.value
cond	(Intercept)	1.87	0.25	7.55	0.00
cond	tchiyr.std	-0.02	0.27	-0.06	0.95
cond	stthr.tri.amidday	-0.03	0.28	-0.10	0.92
cond	stthr.tri.amorning	-0.08	0.26	-0.30	0.77
cond	hsz.std	-0.04	0.23	-0.16	0.88
cond	nsk.std	-0.23	0.12	-1.88	0.06
cond	tchiyr.std:stthr.tri.amidday	0.08	0.26	0.30	0.77
cond	tchiyr.std:stthr.tri.amorning	0.20	0.27	0.73	0.46
cond	tchiyr.std:hsz.std	-0.19	0.28	-0.66	0.51
cond	tchiyr.std:nsk.std	0.08	0.14	0.62	0.53
random_effect	aclew_child_id	0.31	NA	NA	NA

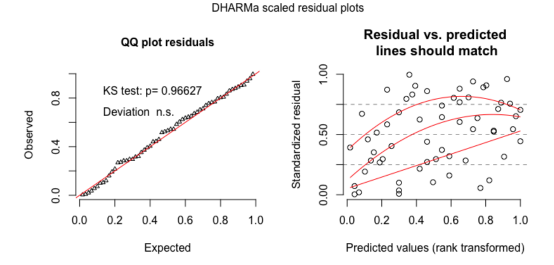


Figure 23. The model residuals from the negative binomial mixed-effects regression of O–TC turn transitions/min for the turn-taking sample.

Table 31
Full output of the gaussian mixed-effects regression of O-TC turn transitions/min for the turn-taking sample, with midday as the reference level for time of day.

component	term	estimate	std.error	statistic	p.value
cond	(Intercept)	2.01	0.25	8.10	0.00
cond	tchiyr.std	0.04	0.25	0.16	0.87
cond	stthr.trimorning	-0.09	0.27	-0.34	0.74
cond	stthr.triafternoon	0.04	0.22	0.16	0.87
cond	hsz.std	0.00	0.21	-0.01	0.99
cond	nsk.std	-0.20	0.10	-1.98	0.05
cond	tchiyr.std:stthr.trimorning	0.17	0.25	0.66	0.51
cond	tchiyr.std:stthr.triafternoon	0.00	0.21	-0.02	0.99
cond	tchiyr.std:hsz.std	-0.13	0.26	-0.52	0.61
cond	tchiyr.std:nsk.std	0.08	0.12	0.69	0.49
$random_effect$	aclew_child_id	0.30	NA	NA	NA
$random_effect$	Residual	0.53	NA	NA	NA

Table 32

Model output of the gaussian mixed-effects regression of O-TC turn transitions/min for the turn-taking sample, with afternoon as the reference level for time of day.

component	term	estimate	std.error	statistic	p.value
cond	(Intercept)	2.04	0.21	9.74	0.00
cond	tchiyr.std	0.04	0.24	0.15	0.88
cond	stthr.tri.amidday	-0.04	0.22	-0.16	0.87
cond	stthr.tri.amorning	-0.13	0.22	-0.59	0.56
cond	hsz.std	0.00	0.21	-0.01	0.99
cond	nsk.std	-0.20	0.10	-1.98	0.05
cond	tchiyr.std:stthr.tri.amidday	0.00	0.21	0.02	0.99
cond	tchiyr.std:stthr.tri.amorning	0.17	0.23	0.75	0.46
cond	tchiyr.std:hsz.std	-0.13	0.26	-0.52	0.61
cond	tchiyr.std:nsk.std	0.08	0.12	0.69	0.49
$random_effect$	aclew_child_id	0.30	NA	NA	NA
${\rm random_effect}$	Residual	0.53	NA	NA	NA

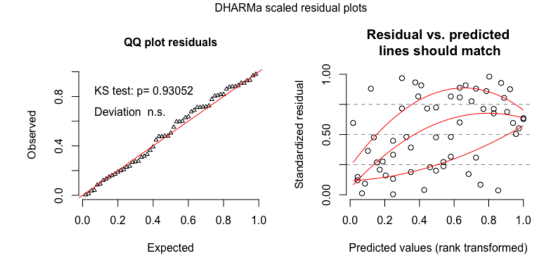


Figure 24. The model residuals from the gaussian mixed-effects regression of O–TC turn transitions/min for the turn-taking sample.

73 Interactive sequence duration

Random clips. Interactive sequence duration (in seconds) in the random clips
demonstrated a slightly skewed, but unimodal distribution. We therefore modeled it using a
plain (i.e., non-zero-inflated) negative binomial mixed-effects regression.

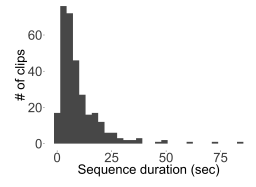


Figure 25. The distribution of interactive sequence duration (sec) found across the 90 random clips.

Table 33

Full output of the negative binomial mixed-effects regression of interactive sequence duration (sec) for the random sample, with midday as the reference level for time of day.

component	term	estimate	std.error	statistic	p.value
cond	(Intercept)	2.22	0.14	15.56	0.00
cond	tchiyr.std	0.11	0.19	0.55	0.58
cond	stthr.trimorning	0.14	0.17	0.78	0.44
cond	stthr.triafternoon	0.13	0.16	0.80	0.42
cond	hsz.std	0.01	0.08	0.12	0.90
cond	nsk.std	0.01	0.05	0.13	0.90
cond	tchiyr.std:stthr.trimorning	0.20	0.19	1.05	0.30
cond	tchiyr.std:stthr.triafternoon	0.04	0.18	0.26	0.80
cond	tchiyr.std:hsz.std	0.14	0.11	1.26	0.21
cond	tchiyr.std:nsk.std	-0.03	0.06	-0.51	0.61
random_effect	uniq.segment	0.11	NA	NA	NA
${\rm random_effect}$	aclew_child_id	0.00	NA	NA	NA

Table 34

Model output of the negative binomial mixed-effects regression of interactive sequence
duration (sec) for the random sample, with afternoon as the reference level for time of day.

component	term	estimate	std.error	statistic	p.value
cond	(Intercept)	2.35	0.09	27.16	0.00
cond	tchiyr.std	0.15	0.12	1.26	0.21
cond	stthr.tri.amidday	-0.13	0.16	-0.80	0.42
cond	stthr.tri.amorning	0.01	0.12	0.06	0.95
cond	hsz.std	0.01	0.08	0.12	0.90
cond	nsk.std	0.01	0.05	0.13	0.90
cond	tchiyr.std:stthr.tri.amidday	-0.04	0.18	-0.26	0.80
cond	tchiyr.std:stthr.tri.amorning	0.15	0.13	1.17	0.24
cond	tchiyr.std:hsz.std	0.14	0.11	1.26	0.21
cond	tchiyr.std:nsk.std	-0.03	0.06	-0.51	0.61
$random_effect$	uniq.segment	0.11	NA	NA	NA
${\rm random_effect}$	aclew_child_id	0.00	NA	NA	NA

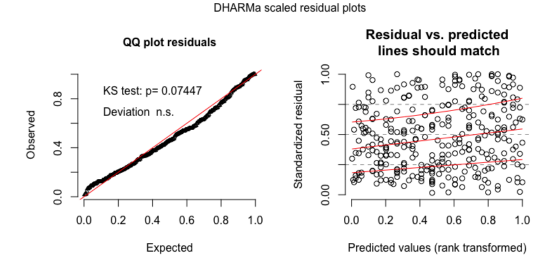


Figure 26. The model residuals from the negative binomial mixed-effects regression of interactive sequence duration (sec) for the random sample.

Table 35
Full output of the gaussian mixed-effects regression of interactive sequence duration (sec)
for the random sample, with midday as the reference level for time of day.

component	term	estimate	std.error	statistic	p.value
cond	(Intercept)	-2.24	0.18	-12.46	0.00
cond	tchiyr.std	0.10	0.25	0.41	0.68
cond	stthr.trimorning	0.08	0.22	0.36	0.72
cond	stthr.triafternoon	0.13	0.20	0.65	0.51
cond	hsz.std	0.01	0.11	0.07	0.94
cond	nsk.std	0.01	0.06	0.17	0.87
cond	tchiyr.std:stthr.trimorning	0.34	0.24	1.39	0.16
cond	tchiyr.std:stthr.triafternoon	0.11	0.22	0.49	0.62
cond	tchiyr.std:hsz.std	0.17	0.14	1.15	0.25
cond	tchiyr.std:nsk.std	-0.06	0.08	-0.74	0.46
random_effect	uniq.segment	0.19	NA	NA	NA
random_effect	aclew_child_id	0.00	NA	NA	NA
random_effect	Residual	0.85	NA	NA	NA

Table 36

Model output of the gaussian mixed-effects regression of interactive sequence duration (sec) for the random sample, with afternoon as the reference level for time of day.

component	term	estimate	std.error	statistic	p.value
cond	(Intercept)	-2.11	0.11	-19.42	0.00
cond	tchiyr.std	0.21	0.16	1.36	0.18
cond	stthr.tri.amidday	-0.13	0.20	-0.65	0.51
cond	stthr.tri.amorning	-0.05	0.15	-0.36	0.72
cond	hsz.std	0.01	0.11	0.07	0.94
cond	nsk.std	0.01	0.06	0.17	0.87
cond	tchiyr.std:stthr.tri.amidday	-0.11	0.22	-0.49	0.62
cond	tchiyr.std:stthr.tri.amorning	0.22	0.17	1.34	0.18
cond	tchiyr.std:hsz.std	0.17	0.14	1.15	0.25
cond	tchiyr.std:nsk.std	-0.06	0.08	-0.74	0.46
random_effect	uniq.segment	0.19	NA	NA	NA
random_effect	aclew_child_id	0.00	NA	NA	NA
random_effect	Residual	0.85	NA	NA	NA

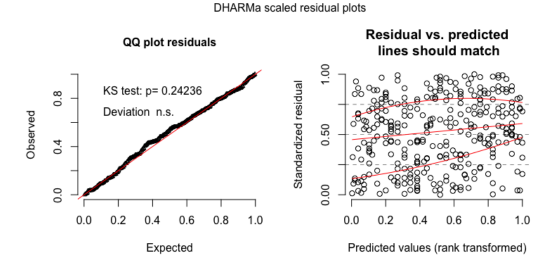


Figure 27. The model residuals from the gaussian mixed-effects regression of interactive sequence duration (sec) for the random sample.

Turn-taking clips. Interactive sequence duration (in seconds) in the turn-taking
clips also demonstrated a slightly skewed, but unimodal distribution. We therefore modeled
it using a plain (i.e., non-zero-inflated) negative binomial mixed-effects regression.

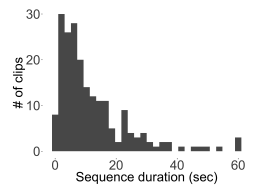


Figure 28. The distribution of interactive sequence duration (sec) found across the 59 turn-taking clips.

Table 37

Full output of the negative binomial mixed-effects regression of interactive sequence duration (sec) for the turn-taking sample.

component	term	estimate	std.error	statistic	p.value
cond	(Intercept)	2.25	0.14	16.54	0.00
cond	tchiyr.std	-0.18	0.12	-1.51	0.13
cond	stthr.trimorning	0.06	0.16	0.37	0.71
cond	stthr.triafternoon	0.38	0.14	2.61	0.01
cond	hsz.std	-0.17	0.10	-1.74	0.08
cond	nsk.std	-0.01	0.06	-0.18	0.85
cond	tchiyr.std:stthr.trimorning	-0.02	0.17	-0.12	0.90
cond	tchiyr.std:stthr.triafternoon	0.02	0.14	0.14	0.89
cond	tchiyr.std:hsz.std	-0.18	0.13	-1.37	0.17
cond	tchiyr.std:nsk.std	0.03	0.08	0.38	0.70
random_effect	uniq.segment	0.00	NA	NA	NA
$random_effect$	aclew_child_id	0.00	NA	NA	NA

Table 38

Model output of the negative binomial mixed-effects regression of interactive sequence duration (sec) for the turn-taking sample, with afternoon as the reference level for time of day.

component	term	estimate	std.error	statistic	p.value
cond	(Intercept)	2.63	0.12	20.93	0.00
cond	tchiyr.std	-0.16	0.13	-1.23	0.22
cond	stthr.tri.amidday	-0.38	0.14	-2.61	0.01
cond	stthr.tri.amorning	-0.32	0.15	-2.12	0.03
cond	hsz.std	-0.17	0.10	-1.74	0.08
cond	nsk.std	-0.01	0.06	-0.18	0.85
cond	tchiyr.std:stthr.tri.amidday	-0.02	0.14	-0.14	0.89
cond	tchiyr.std:stthr.tri.amorning	-0.04	0.17	-0.24	0.81
cond	tchiyr.std:hsz.std	-0.18	0.13	-1.37	0.17
cond	tchiyr.std:nsk.std	0.03	0.08	0.38	0.70
$random_effect$	uniq.segment	0.00	NA	NA	NA
random_effect	aclew_child_id	0.00	NA	NA	NA

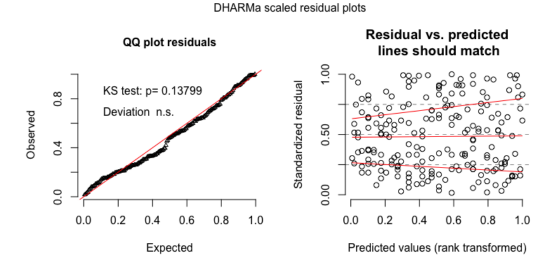


Figure 29. The model residuals from the negative binomial mixed-effects regression of interactive sequence duration (sec) for the turn-taking sample.

Table 39

Full output of the gaussian mixed-effects regression of interactive sequence duration (sec)

for the turn-taking sample, with midday as the reference level for time of day.

component	term	estimate	std.error	statistic	p.value
cond	(Intercept)	-2.33	0.16	-14.96	0.00
cond	tchiyr.std	-0.20	0.14	-1.40	0.16
cond	stthr.trimorning	0.08	0.19	0.39	0.70
cond	stthr.triafternoon	0.57	0.18	3.11	0.00
cond	hsz.std	-0.23	0.12	-2.01	0.04
cond	nsk.std	-0.02	0.07	-0.32	0.75
cond	tchiyr.std:stthr.trimorning	0.02	0.20	0.08	0.94
cond	tchiyr.std:stthr.triafternoon	-0.01	0.19	-0.08	0.94
cond	tchiyr.std:hsz.std	-0.20	0.15	-1.32	0.19
cond	tchiyr.std:nsk.std	0.05	0.10	0.49	0.62
random_effect	uniq.segment	0.00	NA	NA	NA
random_effect	aclew_child_id	0.00	NA	NA	NA
random_effect	Residual	0.89	NA	NA	NA

Table 40

Model output of the gaussian mixed-effects regression of interactive sequence duration

(sec) for the turn-taking sample, with afternoon as the reference level for time of day.

component	term	estimate	std.error	statistic	p.value
cond	(Intercept)	-1.75	0.16	-11.17	0.00
cond	tchiyr.std	-0.22	0.17	-1.29	0.20
cond	stthr.tri.amidday	-0.57	0.18	-3.11	0.00
cond	stthr.tri.amorning	-0.50	0.19	-2.58	0.01
cond	hsz.std	-0.23	0.12	-2.01	0.04
cond	nsk.std	-0.02	0.07	-0.32	0.75
cond	tchiyr.std:stthr.tri.amidday	0.01	0.19	0.08	0.94
cond	tchiyr.std:stthr.tri.amorning	0.03	0.21	0.14	0.89
cond	tchiyr.std:hsz.std	-0.20	0.15	-1.32	0.19
cond	tchiyr.std:nsk.std	0.05	0.10	0.49	0.62
random_effect	uniq.segment	0.00	NA	NA	NA
random_effect	aclew_child_id	0.00	NA	NA	NA
random_effect	Residual	0.89	NA	NA	NA

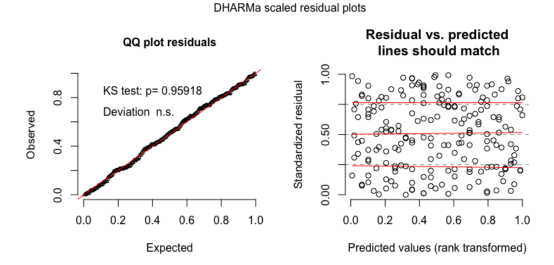


Figure 30. The model residuals from the gaussian mixed-effects regression of interactive sequence duration (sec) for the turn-taking sample.

80 References

Brooks, M. E., Kristensen, K., van Benthem, K. J., Magnusson, A., Berg, C. W., Nielsen, A.,

Bolker, B. M. (2017a). glmmTMB balances speed and flexibility among packages

for zero-inflated generalized linear mixed modeling. The R Journal, 9(2), 378–400.

Retrieved from https://journal.r-project.org/archive/2017/RJ-2017-066/index.html

Brooks, M. E., Kristensen, K., van Benthem, K. J., Magnusson, A., Berg, C. W., Nielsen, A.,

Bolker, B. M. (2017b). Modeling zero-inflated count data with glmmTMB.

bioRxiv. doi:10.1101/132753