The Brooklyn Multi-Interaction Corpus
for Analyzing Variation in Entrainment Behavior

Andreas Weise¹, Matthew McNeill¹, Rivka Levitan¹,²

¹Department of Computer Science, The Graduate Center, CUNY, New York, NY, USA
²Department of Computer and Information Science, Brooklyn College, CUNY, Brooklyn, NY, USA

{aweise, mmcneill}@gradcenter.cuny.edu, rlevitan@brooklyn.cuny.edu

Abstract

We present the Brooklyn Multi-Interaction Corpus (B-MIC), a collection of dyadic conversations designed to identify speaker traits and conversation contexts that cause variations in entrainment behavior. B-MIC pairs each participant with multiple partners for an object placement game and open-ended discussions, as well as with a Wizard of Oz for a baseline of their speech. In addition to fully transcribed recordings, it includes demographic information and four completed psychological questionnaires for each subject and turn annotations for perceived emotion and acoustic outliers. This enables the study of speakers’ entrainment behavior in different contexts and the sources of variation in this behavior. In this paper, we introduce B-MIC and describe our collection, annotation, and preprocessing methodologies. We report a preliminary study demonstrating varied entrainment behavior across different conversation types and discuss the rich potential for future work on the corpus.

Keywords: Entrainment, Variation, Dialogue Corpus

1. Introduction

Entrainment is the phenomenon of conversational partners adapting to one another to become more similar. This affects a wide variety of linguistic dimensions, including lexical choice (Brennan and Clark, 1996), syntax (Reitter et al., 2006), phonetics (Pardo, 2006), and prosody (Levitan and Hirschberg, 2011). It has also been found in many conversational contexts, from collaborative, personal interactions, in pairs (Brennan and Clark, 1996) and in groups (Rahimi et al., 2017), to conversations over the phone (Cohen Priava and Sanker, 2020) or on Twitter (Danescu-Niculescu-Mizil et al., 2011), to even human-computer interaction (Coulston et al., 2002). Notably, it correlates with, among others, success in tasks (Reitter and Moore, 2007) and learning (Thomason et al., 2013), rapport (Lubold and Pon-Barry, 2014) and social behavior (Levitan et al., 2012), and the perceived trustworthiness and likability of artificial interlocutors (Levitan et al., 2016, Metcalf et al., 2019).

The degree and valence with which entrainment occurs vary substantially by the speakers and context (Lubold and Pon-Barry, 2014, Pardo et al., 2018, Weise et al., 2019). Despite theories purporting to broadly explain the behavior (Giles et al., 1991), Chartrand and Bargh, 1999), the exact mechanisms governing its emergence in individual conversations are still poorly understood. Attempts to attribute differences to gender, for instance, have yielded disparate results or no effect (Pardo et al., 2018, Weise et al., 2019). This lack of theoretical understanding also hinders broader practical application, as appropriate settings for entraining conversational avatars are difficult to predict. This can even result in a shift of user preference from entraining avatars to disentraining ones (Levitan et al., 2016), without the reason – avatar gender, modified feature, etc. – being clear.

In this paper, we present the Brooklyn Multi-Interaction Corpus (B-MIC) designed to identify speaker traits and conversation contexts that cause variations in entrainment behavior. B-MIC pairs each participant with multiple partners for dyadic conversations of two different types, as well as with a wizarded dialogue system for a baseline of their speech. In addition to fully transcribed recordings, it contains demographic information and four completed psychological questionnaires for each subject and turn annotations for perceived emotion and acoustic outliers. This enables the study of speakers’ entrainment behavior in different contexts and the sources of variation in this behavior.

Much research on entrainment has involved dialogue corpora originally collected for other purposes, such as the Switchboard Corpus (Godfrey and Holliman, 1993), the Columbia Games Corpus (Benš et al., 2007), the Fisher Corpus (Cieri et al., 2004, Weise et al., 2019), and the Columbia Games Corpus (Cieri et al., 2004). Other researchers have collected corpora specifically for the analysis of entrainment. Pardo et al. recorded subjects in interactive conversation as well as a non-interactive speech shadowing task (Pardo et al., 2018). Another example is the SibLing Corpus (Kachkovskiaia et al., 2020) of game conversations between a core group of speakers and interlocutors with whom they have varying degrees of familiarity. B-MIC differs in focus from both of these new corpora and offers a more controlled setting than the Switchboard Corpus – including a consistent recording environment and a consistent number of interactions per subject. It also provides more information about the subjects and conversations, potentially allowing for the attribution of
of behavior to speaker traits and conversation context. This paper is organized as follows. First we introduce B-MIC and discuss its experiment design, data collection, pre-processing, and annotation. Then we conduct a preliminary analysis comparing entrainment behaviors across the two different interaction types, as well as the Objects Game portion of the Columbia Games Corpus (CGC), whose data collection task we adopted for the task-oriented portion of this corpus. Lastly, we discuss the results as well as research questions we plan to address with the corpus in the future.

2. The Brooklyn Multi-Interaction Corpus

The Brooklyn Multi-Interaction Corpus (B-MIC) is designed to facilitate entrainment research through its structure, the kinds of dialogue it includes, and its participant surveys and annotations.

- Each participant interacts with three other speakers, as well as a wizarded dialogue interface, so we can observe which aspects of their behavior are consistent and which vary across interlocutors.
- The corpus includes two different registers of dialogue - conversational and task-oriented - so we can analyze how entrainment behavior differs based on dialogue context, with all other factors held constant.
- Each participant completed a set of psychological questionnaires measuring traits that have been associated with entrainment in prior work.
- Recordings have been segmented, orthographically transcribed, and annotated at the turn level for phenomena associated with entrainment.

2.1. Corpus and experiment design

The corpus is designed to include 48 speakers, divided into 12 groups of four, two males and two females each. Speakers participate in two types of dyadic conversation with each other as well as a Wizard of Oz and complete five questionnaires.

To elicit spontaneous conversation, we ask participants to discuss starting a business and going back in time to change something they have done, respectively. We chose these hypotheticals from the Fisher Corpus (Cieri et al., 2004) because we expected them to be engaging but not polarizing. Each speaker participates in one conversational session with a female interlocutor and one with a male interlocutor, each lasting ten minutes.

For the task-oriented conversations, speakers take turns describing the placement of target objects among arrangements of several others, a setup modeled after the Objects Game portion of the Columbia Games Corpus (Beňuš et al., 2007). Participants complete four sessions of this, each consisting of 14 placement tasks lasting one minute apiece. After completing three sessions with three different human partners, participants are asked to play one more session with an “automated partner”, a “computer” recording and responding to their speech in text form. In reality, research assistants hear and respond to the subjects’ utterances with standardized written messages. For a screenshot of the user interface and further details, see Figure 1. Subjects are informed about this Wizard of Oz setup during debriefing and given opportunity to withdraw their consent. Note that responses are in text to avoid acoustic-prosodic entrainment to the system output (Coulston et al., 2002; Suzuki and Katagiri, 2007), so a baseline of the subjects’ speech can be recorded.

At the end of each session with a human partner, subjects are asked to rate the perceived likability of the interlocutor and the smoothness of the interaction on a five-point Likert scale.

Finally, participants provide basic demographic information — age, sex, and gender and racial identification, each with an option not to report — and complete four psychological questionnaires. Specifically, these are:

1. A short form (Reynolds, 1982) of the Marlowe-Crowne Social-Desirability Scale (Crowne and Marlowe, 1960) of subjects’ need for social approval,
2. the Interpersonal Reactivity Index (perspective-taking subscale) (Davis, 1983), assessing subjects’ tendency to consider and adopt their interlocutor’s point of view,
3. the Ten Item Personality Inventory (Gosling et al., 2003) of the “Big Five” personality dimensions,
4. and the Reading the Mind in the Eyes Test (Baron-Cohen et al., 2001), measuring Theory of Mind (ToM), the ability to model the emotional state of the interlocutor.

We note that this sensitive data is not linked with subjects’ names or other personal identifiers. Subjects also provide informed consent at the beginning of the experiment and are informed of the option to withdraw consent at any time without any penalty. The research protocol has been submitted to and approved by the University Integrated Institutional Review Board of the City University of New York under file #2018-1568. The choice of the questionnaires is informed by prior work on entrainment, Natale (1975) and Chartrand and Bargh (1999) found social desirability and perspective-taking, respectively, to be significant moderators of entrainment behavior, which motivates us to investigate them as well. While both results are frequently cited, to our knowledge neither has ever been replicated. Various studies, meanwhile, have found the “Big Five” to significantly influence entrainment (Gill et al., 2004; Yu et al., 2011; Lewandowski and Jilka, 2019). The

\[1\text{In CGC, task duration varied substantially.}\]
Reading the Mind in the Eyes Test, lastly, is often used in the study of autism, which is linked to impaired ToM. Autism has been considered as a possible source of variation in entrainment in the past (e.g., Allen et al., 2011; Slocombe et al., 2013; Bramigan et al., 2016; for a review, see Kruyt and Benus, 2021). We include the test to analyze the impact of ToM on entrainment within a neurotypical range and to facilitate future comparison with autistic speakers.

The corpus design includes counterbalancing. Speakers in half of the groups engage in free conversation first; for the other half, speakers play the game first. The Wizard of Oz session and the completion of the questionnaires always happen directly after the game sessions with human partners.

2.2. Data collection

So far, four of the planned 12 groups of subjects have been recruited and recorded. Further data collection has been prevented by public health measures due to the COVID-19 pandemic. The corpus currently includes 56 sessions with roughly 4.5k annotated turns (each annotated three times) and over 27k speech segments, roughly 7 hours of speech (excluding silent pauses, see details below).

During recording, subjects were seated inside separate audiometric booths designed to reduce ambient noise. They were not able to see each other and only able to communicate through Microsoft LifeChat LX-3000 headsets over a local network connection. Subjects were recruited mainly from the Brooklyn College student body (age $\mu = 22.7$). All 16 are native speakers of American English, 8 male and 8 female. Six identify as Black or African American. Table 1 lists statistics for the personality traits of our 16 speakers to enable comparisons with other populations. Results for Theory of Mind, for instance, are in line with general, neurotypical populations (Baron-Cohen et al., 2001).

2.3. Pre-processing and annotation

2.3.1. Segmentation and transcription

Recorded conversations have been split into interpausal units, IPUs, – maximal speech segments from each speaker without interruption by the interlocutor or a pause – and transcribed. This was done automatically but with manual correction.

The automatic segmentation into sounding intervals separated by at least 50ms of silence was done based on energy levels measured with openSMILE (Eyben et al., 2013, v2.3.0) and an empirically chosen threshold around 34dB. This was possible thanks to low levels of ambient noise around 15dB. Manual corrections were performed by the first author to finalize IPUs. Specifically, non-speech sounds, including laughter, were removed; incorrect boundaries of low-intensity speech sounds were corrected; and intervals were merged when the silence separating them was within a word or less than 100ms long and before a stop consonant such as [p] or [k]. The latter indicates a hold phase (Crystal and House, 1988) and is thus merely articulatory in nature. Thresholds of 50 to 100ms for delimiting pauses capture even brief interruptions, for instance for repairs, which are common in spontaneous speech. As a result, they have been used in prior acoustic-prosodic entrainment research (Levitan and Hirschberg, 2011).

2The corpus is available on request. Please contact the third author at levitan@brooklyn.cuny.edu. Samples can be found at http://www.sci.brooklyn.cuny.edu/~levitan/speechlab/bmic/
Table 1: Minima, maxima, averages, and standard deviations for the personality traits of the 16 speakers recorded so far. “Survey range” specifies the possible values in the underlying questionnaire. Note that the Big 5 are based on Likert scales with a minimum value of 1 for each item. For details on the questionnaires, see Section 2.1.

| Trait                | Survey range | Statistics       |
|----------------------|--------------|------------------|
|                      | min | max | avg | std |
| Social desirability  | 0-13 | 3   | 11  | 7.13 | 2.33 |
| Perspective-taking   | 0-28 | 15  | 28  | 21.5 | 4.13 |
| Big 5: openness      | 2-14 | 10  | 14  | 13   | 1.46 |
| Big 5: conscientiousness | 2-14 | 8   | 14  | 11.5 | 1.86 |
| Big 5: extraversion  | 2-14 | 3   | 13  | 8.94 | 3.79 |
| Big 5: agreeableness| 2-14 | 7   | 14  | 9.94 | 2.67 |
| Big 5: neuroticism   | 2-14 | 2   | 14  | 8.38 | 4.69 |
| Theory of Mind       | 0-36 | 20  | 31  | 26.8 | 3.34 |

For automatic transcription, all IPUs were sent to the speech to text component of IBM’s Watson cloud services. Transcriptions were then manually corrected by two students from CUNY’s Graduate Center, including the second author, both native speakers of American English. Finally, all corrected transcripts were examined a second time by the first author to ensure consistency and accuracy.

2.3.2. Emotion and outlier annotation

In addition to the orthographic transcription, each speaker turn is annotated for perceptual acoustic-prosodic outliers and emotional expression. The recordings collected so far were annotated by three linguistics students at the CUNY Graduate Center, two female, one male, all native speakers of American English. Each of them annotated all conversations except the Wizard of Oz sessions. For each conversation, annotators listen to all turns for both speakers in sequence and annotate all those with at least 1 second of non-silent speech. Perceived emotions are annotated with regard to the dimensions of valence and arousal (Russell, 1980). Annotators denoted emotions on a $[-100, 100]$ scale by placing points in a 2-D grid, with an option for multiple emotions per turn. For outlier annotation, they note if part or all of a turn seems to be unusually breathy or creaky, and unusually high or low with respect to intensity, pitch, or speech rate.

For acoustic outliers, at least two out of three annotators agree on outliers for roughly 87 percent of turns for intensity, pitch, and speech rate and roughly 98 percent of the turns for creakiness and breathiness, counting only turns where at least one annotator perceived an outlier. The female pair agrees roughly twice as often as the male annotator agrees with either one of them. Acoustic outliers have previously been found to result in greater entrainment (Levitan, 2014). We intend to replicate this result but also expand it beyond objective outliers to perceived ones, which might not be identical and appear even more directly relevant to entrainment.

For perceived emotion, the Pearson $r$ between pairs of annotators are 0.15 (female pair), 0.3 (mixed pair 1), and 0.45 (mixed pair 2) for valence and 0.35 (female pair), 0.48 (mixed pair 1), and 0.27 (mixed pair 2) for arousal. The Krippendorff $\alpha$ for overall emotion annotation agreement is 0.24 for both valence and arousal. We note that this is a low level of inter-annotator agreement, both with regard to accepted practices around Krippendorff’s $\alpha$ generally and when compared to corpora of affective speech specifically. B-MIC’s experimental design is not intended to elicit explicitly emotional speech. Rather, participants converse naturally with strangers in relatively low-stakes interactions. While successes and failures in the games or recollections and aspirations in the free conversations lead to occasional peaks in emotion, overall our annotators were not listening to clearly affective speech. Instead, emotion in the recordings is mostly subtle, sometimes barely perceptible. While this results in lower levels of agreement, it more closely resembles every-day conversational speech which is the target of practical applications of entrainment research, e.g., for the evaluation of call-center agents.

A simpler, categorical annotation scheme might have resulted in higher inter-annotator agreement, but we do not believe that categorical labels capture sufficient detail to represent the subtle emotions we seek to collect. For example, sentiment labels like those used to annotate the Switchboard Corpus (Chen et al., 2020) only capture the general positivity or negativity of an utterance, while categorical labels like the Ekman categories (Ekman and Friesen, 1971) describe concrete emotional states such as “happy” or “sad” that an annotator might struggle to hear in our recordings. Our novel aim is to assess how limited, occasional emotion interacts with entrainment. We intend further efforts to establish ground-truth valence and arousal values and, alternatively, to explicitly account for the disagreements among annotators (e.g., Sethu et al., 2019).
| Characteristics | #sessions per subject | types of sessions | speech baseline | personality data | emotion annotation |
|-----------------|-----------------------|------------------|-----------------|-----------------|------------------|
| **Switchboard Corpus** (Godfrey and Holliman, 1993) | 1-32 | free conversation | No | No | No |
| **Columbia Games Corpus** (Benuš et al., 2007) | 1-2 | task-oriented | No | No | No |
| **SibLing Corpus** (Kachkovskaia et al., 2020) | 5 | task-oriented | No | No | No |
| **Montclair Map Task Corpus** (Pardo et al., 2018) | 2 | task-oriented & speech shadowing | Yes | No | No |
| **B-MIC** | 5 | task-oriented & free conversation | Yes | Yes | Yes |

Table 2: Comparison of the Brooklyn Multi-Interaction Corpus (B-MIC) with other dialogue corpora that have been used for entrainment research and contain multiple sessions for at least some subjects. Note that B-MIC is the first corpus we are aware of in which subjects interact with the same partners in different registers, namely free conversation and task-oriented interaction. The speech shadowing component of the Montclair Map Task Corpus is non-interactive and involves a distinct group of model speakers. Additionally, while B-MIC is the first corpus of its type we are aware of that contains emotion annotations, the Switchboard Corpus was annotated for sentiment with positive, negative, and neutral labels by Chen et al. (2020).

### 2.4. Comparison with other corpora

Table 2 lists dialogue corpora that have been used for entrainment research in the past and compares them with B-MIC regarding core characteristics. Subjects in all these corpora either participated in multiple interactions or, in the case of the Montclair Map Task Corpus (Pardo et al., 2018), in an interaction and a non-interactive speech shadowing session.

To our knowledge, B-MIC is the first corpus that has subjects interact with the same partners in different registers, both free conversation and task-oriented interaction, rather than, for instance, just different tasks. It also provides personality data on the subjects that should help explain observed differences in entrainment behavior across subjects, partners, and registers.

### 3. Entrainment measures and features

We apply five established acoustic-prosodic entrainment measures (Levitan and Hirschberg, 2011) that have been used extensively in the literature (Levitan et al., 2012; Thomason et al., 2013; Lubold and Pon-Barry, 2014; Rahimi et al., 2017; Weise et al., 2019). Global similarity compares speakers’ mean feature values for entire sessions. It is said to be present for a feature if speakers are significantly more similar to their respective partners than to comparable non-partners with whom they never interacted. Meanwhile, global convergence is found for a feature if the mean feature values of paired speakers are significantly more similar in the second half of a session than in the first. Besides these global measures whose significance is assessed for the corpus as a whole, three local measures are applied to each session individually. Local similarity compares the similarity of adjacent IPUs at turn exchanges – i.e., a turn-final IPU A and the immediately following turn-initial IPU B – to the similarity between IPU B and a random selection of other, non-adjacent, turn-final IPUs from the same session and by the same speaker as IPU A. Local convergence measures whether the similarity between adjacent IPUs at turn exchanges correlates with the index of those exchanges within the session, i.e., whether feature values at turn exchanges become more or less similar over time. Synchrony, lastly, measures the correlation between interlocutors’ feature values at turn exchanges. For further details, see (Levitan and Hirschberg, 2011).

Each measure is applied to eight features which are commonly used in acoustic-prosodic entrainment research (Levitan and Hirschberg, 2011; Lubold and Pon-Barry, 2014; Truong and Heylen, 2012; Weidman et al., 2016; Rahimi et al., 2017). Specifically, for each IPU, we extract mean and max pitch, mean and max intensity, and jitter, shimmer, and noise-to-harmonics ratio (NHR) using Praat (Boersma and Weenink, 2001) and measure speaking rate as syllables per second. All features are z-score normalized by speaker.

### 4. Results

In this section, we report the results of applying the five measures to each of the eight features in the game and conversation sessions of B-MIC as well as the Objects Games portion of the Columbia Games Corpus (CGC), whose data collection paradigm we adopted for the B-MIC game sessions. We present a highlighted sum-

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5Our exact implementation and other code related to the project is available at [https://github.com/andreas-weise/bmic](https://github.com/andreas-weise/bmic)
Table 3: Overview of results: Percentage of features, out of 8, exhibiting global similarity or global convergence with positive or negative valence for each (sub-)corpus; and percentage of sessions, out 24/16/12, resp., with local convergence, local similarity, or synchrony for at least one feature, with all positive, all negative, or mixed valence.

|                        | B-MIC games | B-MIC conversations | Columbia Games Corpus |
|------------------------|-------------|---------------------|-----------------------|
|                        | +  | –  | +/- | +  | –  | +/- | +  | –  | +/- |
| global similarity      | 0% | 0% | n/a | 25%| 25%| n/a | 0% | 0% | n/a |
| global convergence     | 0% | 0% | n/a | 0% | 0% | n/a | 0% | 0% | n/a |
| local convergence      |  4.2% | 8.3% | 4.2% | 6.2% | 37.5% | 0% | 25% | 8.3% | 16.7% |
| local similarity       | 20.8% | 0% | 0% | 0% | 12.5% | 0% | 16.7% | 0% | 0% |
| synchrony              | 29.2% | 12.5% | 25% | 12.5% | 37.5% | 0% | 33.3% | 0% | 0% |

In summary, we find no evidence of global convergence in either type of sessions in B-MIC, while global similarity at least approaches significance in conversation sessions, with negative valence in two cases. Local entrainment is found in both session types, with notable differences. Local similarity and synchrony are more common in game than in conversation sessions, with much more positive valence. Local divergence, on the other hand, is more common in conversation sessions.

4 Full results are available at http://www.sci.brooklyn.cuny.edu/~levitan/speechlab/bmic/
behavior. The game sessions exhibited similar entrainment behavior across corpora, while the B-MIC conversation sessions tend to differ from the B-MIC games even though they involved the same set of speakers. This suggests that conversational and speaker states may be more important moderators of entrainment than speaker traits.

5. Discussion and future work

We introduce the Brooklyn Multi-Interaction Corpus, a new dialogue corpus designed for the analysis of variations in entrainment behavior with different interlocutors and across dialogue registers – conversational and task-oriented. Psychological questionnaires and turn-level annotations included in the data provide the basis for the attribution of variations to speaker traits as well as states within interactions.

A preliminary analysis presented in this paper demonstrates the variation across conversation contexts. Speakers in task-oriented conversation tend to show entrainment behavior more like that of other speakers in a similar setting than like themselves in free conversation. That is, the same speaker pairs can exhibit profoundly different entrainment behavior in otherwise identical conditions, on the same day, based solely on the interaction type. One pair, for instance, became less similar at turn exchanges for five of our eight acoustic-phonetic features over the course of their free conversation. Yet in their task-oriented interaction, the same speakers did not show such local divergence, or convergence, for any feature. In fact, there is only a single instance of any of our local entrainment measures reaching the level of significance for the same feature in both types of interaction for the same speaker pair. This is a clear indication of the impact of conversation context on entrainment behavior.

Prior work has shown that cognitive load inhibits entrainment [Abel and Babel, 2017]. Our task-oriented setting is designed to be more mentally challenging than the free conversations. However, we find more closely matching and synchronous features at turn exchanges in our task-oriented sessions. In our future work, we intend to investigate alternative explanations, such as the emotional state of the speakers in the different conversation types. Speakers often expressed frustration or concern regarding their score in game sessions, but reminisced about the past, discussed personal ambitions, and offered advice and support to one another in conversation sessions.

The new corpus will enable two broad paths for future work. Firstly, to use the multiple interactions in which each speaker participates, including the wizarded baseline, to develop an analysis of inter- and intra-speaker variations in entrainment behavior, and attempt to explain these variations in terms of the demographic and psychological data associated with each speaker. Secondly, we will use the turn-level annotations for perceived outliers and emotional state, as well as session information regarding task success and partner liking, to analyze variations in entrainment behavior associated with speaker and conversation state.

The ultimate goal of these analyses is to achieve an understanding of how all these moderators of entrainment behavior interact in a single integrated model that can explain the behavior observed in human-human communication, and generate behavior in an embodied conversational agent that is appropriate for a particular context and persona. The richness of the multiple kinds of interactions in this corpus, the participant demographic and psychological data, and the turn-level annotations, should help make such a model possible.

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A. Session results
Tables [4] to [12] list the results per local measure and (sub-)corpus for all sessions with at least one feature at least approaching significance. Valence per session is represented through plus or minus symbols and their number reflects the level of significance \( \alpha \) after adjusting for repeated testing per session and measure (each “family” consists of eight tests): “+++”: \( \alpha < 0.001 \), “++”: \( \alpha < 0.01 \), “+”: \( \alpha < 0.05 \), “(+)”: \( \alpha < 0.1 \) (analogous for “–”).
| ses | mean intensity | max intensity | mean pitch | max pitch | jitter | shimmer | nhr | rate |
|-----|----------------|---------------|------------|-----------|--------|---------|-----|------|
| 2   | (-)            | (-)           |            |           |        |         |     |      |
| 29  | --             | --            |            |           |        |         |     |      |
| 32  | --             | --            | ++         |           | +      |         |     |      |
| 34  | --             | --            | --         |           | +      | +       |     |      |

Table 4: B-MIC *game* session results for local convergence.

| ses | mean intensity | max intensity | mean pitch | max pitch | jitter | shimmer | nhr | rate |
|-----|----------------|---------------|------------|-----------|--------|---------|-----|------|
| 12  | --             | --            | --         | --        | --     | --      | --  | --   |
| 14  | (-)            | (-)           | (-)        | --        |        |         |     |      |
| 17  | ++             | +             |            |           |        |         |     |      |
| 39  | --             | --            | --         |           |        |         |     |      |
| 40  |                |               |            |           |        |         |     |      |
| 41  | --             | --            | --         |           |        |         |     |      |
| 45  | --             | --            | --         |           |        |         |     |      |

Table 5: B-MIC *conversation* session results for local convergence.

| ses | mean intensity | max intensity | mean pitch | max pitch | jitter | shimmer | nhr | rate |
|-----|----------------|---------------|------------|-----------|--------|---------|-----|------|
| 3   | --             | --            |            |           | +      |         |     |      |
| 6   |                |               |            |           |        |         |     |      |
| 7   | (+)            |               |            |           |        |         |     |      |
| 9   | (+)            | (-)           |            |           |        |         |     |      |
| 10  | +              |               |            |           |        |         |     |      |
| 11  | (+)            | (+)           |            |           |        |         |     |      |

Table 6: *Columbia Games Corpus* session results for local convergence.

| ses | mean intensity | max intensity | mean pitch | max pitch | jitter | shimmer | nhr | rate |
|-----|----------------|---------------|------------|-----------|--------|---------|-----|------|
| 1   | ++             | ++            |            |           |        |         |     |      |
| 20  | (+)            |               |            |           |        |         |     |      |
| 22  |                |               |            |           | ++     | +       |     |      |
| 47  | +++            | +             |            |           |        |         |     |      |
| 52  | +              | ++            |            |           |        |         |     |      |

Table 7: B-MIC *game* session results for local similarity.

| ses | mean intensity | max intensity | mean pitch | max pitch | jitter | shimmer | nhr | rate |
|-----|----------------|---------------|------------|-----------|--------|---------|-----|------|
| 44  | (-)            | --            | --         |           |        |         |     |      |
| 45  | --             | --            | --         |           |        |         |     |      |

Table 8: B-MIC *conversation* session results for local similarity.

| ses | mean intensity | max intensity | mean pitch | max pitch | jitter | shimmer | nhr | rate |
|-----|----------------|---------------|------------|-----------|--------|---------|-----|------|
| 3   |                |               |            |           | (+)    |         |     |      |
| 9   | +              |               | (+)        |           |        |         |     |      |

Table 9: *Columbia Games Corpus* session results for local similarity.
| ses | mean intensity | max intensity | mean pitch | max pitch | jitter | shimmer | nhr | rate |
|-----|----------------|---------------|------------|-----------|--------|----------|-----|------|
| 1   | +              | +             |            | +         |        |          |     |      |
| 3   |                |               |            |           |        |          |     |      |
| 4   |                |               |            |           |        |          |     |      |
| 5   |                |               |            |           |        |          |     |      |
| 6   |                |               |            |           |        |          |     |      |
| 20  | (+)            |               |            |           |        |          |     |      |
| 22  |                | +             | ++         |           |        |          |     |      |
| 23  |                |               | (+)        |           |        |          |     |      |
| 30  |                |               |            | ++        |        |          |     |      |
| 31  |                |               |            |           |        |          |     |      |
| 34  |                | +             | ++         | (+)       |        |          |     |      |
| 47  |                |               |            | ++        |        |          |     |      |
| 49  |                |               |            |           | +      |          |     |      |
| 51  |                |               |            |           |        |          |     |      |
| 52  |                |               |            |           |        |          |     |      |

Table 10: B-MIC game session results for synchrony.

| ses | mean intensity | max intensity | mean pitch | max pitch | jitter | shimmer | nhr | rate |
|-----|----------------|---------------|------------|-----------|--------|----------|-----|------|
| 13  |                |               |            |           |        |          |     |      |
| 15  |                |               |            |           |        |          |     |      |
| 16  |                |               |            |           |        |          |     |      |
| 17  |                |               |            |           |        |          |     |      |
| 39  |                |               |            |           |        |          |     |      |
| 44  |                |               |            |           |        |          |     |      |
| 45  |                |               |            |           |        |          |     |      |
| 46  |                |               |            |           |        |          |     |      |

Table 11: B-MIC conversation session results for synchrony.

| ses | mean intensity | max intensity | mean pitch | max pitch | jitter | shimmer | nhr | rate |
|-----|----------------|---------------|------------|-----------|--------|----------|-----|------|
| 2   | +++            | +             |            |           |        |          |     |      |
| 3   |                |               |            |           |        |          |     |      |
| 7   |                |               |            |           |        |          |     |      |
| 9   |                |               |            |           |        |          |     |      |

Table 12: Columbia Games Corpus session results for synchrony.