

LIST OF FIGURES IN APPENDIX

Figure A1: Distribution of inter-drum-intervals across all sessions.....	168
Figure A2: Example of algorithm processing.....	173
Figure B1: Distribution of individual asynchrony across age groups.....	176

LIST OF TABLES IN APPENDIX

Table A1: Example of Dyadic Assignment Among Participants 1–16.....	156
Table A2: Overview of Questionnaire and Cognitive Measures per Age Group.....	157
Table A3: German and English Wording of Items.....	159
Table A4: Age-Group Differences in Standard Deviation of Inter-Drum Intervals in Baseline II.....	168
Table A5: German and English Wordings of First & Last Impression Questionnaires.....	169
Table A6: Variable Distribution and Description of Transformations Used.....	175
Table B1: Model 1a: Variance in Dyadic Asynchrony Explained by Differences Between Dyads and Individuals for $N = 132$	177
Table B2: Model 1b: Variance in Dyadic Asynchrony Explained by Differences Between Dyads and Individuals for $N = 36$	177
Table B3: Model 1c: Variance in Dyadic Asynchrony Explained by Differences Between Dyads and Individuals for $N = 30$	177
Table B4: Model 2a: Variance in Dyadic Asynchrony Explained by Variance in Preferred Tempo (Baseline II; $N = 144$).....	178
Table B5: Pearson and Bayesian Correlations Between Dyadic Asynchrony and Situational Flexibility and Social Skills.....	179
Table B6: Model 6a: Variance in Dyadic Asynchrony Explained by Individual Asynchrony for $N = 132$	179
Table B7: Model 7c: Variance in Dyadic Asynchrony Explained by Dyadic Age-Group Compositions for $N = 132$	180
Table B8: Proportionate Reduction in Variance in Dyadic Asynchrony Explained by Dyadic Age-Group Compositions After Inclusion of Individual Predictors: Individual Asynchrony and Interpersonal Flexibility.....	181
Table B9: Model 10c: Variance in Dyadic Asynchrony Explained by Dyadic Age-Group Compositions for $N = 135$	182
Table B10: Variance in Dyadic Asynchrony Explained by Reciprocal First Impression Between the Partners for $N = 131$	182
Table B11: Model 12b, 13b, & 14b: Dyadic Asynchrony Predicting Positive Experience, Satisfaction, and Difficulty Within Drumming Situation After Controlling for Age of Partner ($N = 54$).....	183

Table B12: Model 12c, 13c, & 14c: Dyadic Asynchrony Predicting Positive Experience, Satisfaction, and Difficulty Within Drumming Situation After Controlling for Age of Partner and Interaction Between Age of Partner and Dyadic Asynchrony ($N = 54$)	183
---	-----