

City Research Online

City, University of London Institutional Repository

Citation: Behn, N., Power, E., Prodger, P., Togher, L., Cruice, M., Marshall, J. & Rietdijk, R. (2024). Feasibility and reliability of the Adapted Kagan Scales for rating conversations for people with acquired brain injury: A multi-phase iterative mixed methods design. American Journal of Speech-Language Pathology, pp. 1-16. doi: 10.1044/2024_ajslp-24-00144

This is the accepted version of the paper.

This version of the publication may differ from the final published version.

Permanent repository link: https://openaccess.city.ac.uk/id/eprint/34079/

Link to published version: https://doi.org/10.1044/2024_ajslp-24-00144

Copyright: City Research Online aims to make research outputs of City, University of London available to a wider audience. Copyright and Moral Rights remain with the author(s) and/or copyright holders. URLs from City Research Online may be freely distributed and linked to.

Reuse: Copies of full items can be used for personal research or study, educational, or not-for-profit purposes without prior permission or charge. Provided that the authors, title and full bibliographic details are credited, a hyperlink and/or URL is given for the original metadata page and the content is not changed in any way.

City Research Online: <u>http://openaccess.city.ac.uk/</u><u>publications@city.ac.uk</u>

1 2	Feasibility and reliability of the Adapted Kagan Scales for rating conversations for
3	people with acquired brain injury: A multi-phase iterative mixed methods design
4	
5	Nicholas Behn ^a Emma Power ^b Penny Prodger ^a Leanne Togher ^c Madeline Cruice ^a Jane
6	Marshall ^a and Rachael Rietdijk ^c
7	
8	^a Department of Language and Communication Science, City St Georges, University of
9	London, London, UK.
10	^b Graduate School of Health, University of Technology, Sydney, Australia
11	^c Faculty of Medicine and Health, The University of Sydney, Australia.
12	
13	PURPOSE: Rating the quality of conversations can assess communication skills in both
14	people with acquired brain injury (ABI) and their communication partners. This study
15	explored the clinical feasibility and reliability of two conversation rating scales: The Adapted
16	Measure of Participation in Conversation (MPC) and Adapted Measure of Support in
17	Conversation (MSC)
18	
19	METHOD: Raters were final-year speech and language therapy students $(n = 14)$ and
20	qualified clinicians ($n = 2$). Raters attended training on the Adapted MPC and MSC, watched
21	5 or 10 minutes of videotaped conversations ($n = 23$) and then scored them on the MPC and
22	MSC scales. Data was collected over four phases which varied according to the length of the
23	training, sample length, number of samples rated and level of clinical expertise. Feasibility
24	data (time taken to score conversations and ease of use) was collected. Inter-rater reliability
25	was assessed using intra-class correlations (ICCs: absolute agreement, single measures).
26	

27	RESULTS: Raters took 30 - 45 minutes to score a 10-minute sample; and 20 - 30 minutes to
28	score a 5-minute sample. Ease of use was rated highly across all phases. Overall reliability
29	for rating 5-minutes of conversation (ICC = $0.52-0.73$) was better than for 10-minutes of
30	conversation (ICC = $0.33 - 0.68$). Reliability for the MPC was moderate for both students
31	(ICC = 0.69) and clinicians $(ICC = 0.55)$; and for the MSC, moderate for both students $(ICC = 0.69)$
32	= 0.73) and clinicians (ICC= 0.58). Reliability was better for students compared with
33	clinicians.
34	CONCLUSION: Rating a 5-minute conversation in under 30 minutes was feasible, with more
35	reliable results for 5-minute compared with 10-minute conversations. Implications for
36	assessing conversation in the future are discussed.
37	
38	Corresponding author
39	Dr Nicholas Behn, Nicholas.behn@city.ac.uk
40	
41	Conflicts of interest
42	No financial or other nonprofessional benefits to declare
43	
44	Keywords
45	Social communication; brain injury; assessment
46	
47 48	INTRODUCTION
49	Impaired communication is common for people with acquired brain injury (ABI).
50	People may talk too much or too little; perseverate on a topic or go off on a tangent; lack
51	initiation or frequently interrupt; have difficulty with taking turns and talk over people; not

52 listen to others and be disruptive; or be socially inappropriate in their interactions with others (Coelho et al., 1991; Hartley & Jensen, 1992; Sim et al., 2013; Spence et al., 1993). These 53 54 impairments have often been described as lying on a spectrum from impoverished (lack 55 initiation, sparse, reduced content) to excessive (over talkative, tangential, repetitive) (MacDonald, 2017; Sim et al., 2013). These impairments are often referred to as a cognitive-56 communication disorder (CALSPO, 2015) to highlight the impact of impaired cognitive 57 58 processes on a person's ability to communicate. Over two-thirds of people who sustain an ABI present with some form of cognitive communication impairment (Hewetson et al., 2017; 59 60 Kelly et al., 2017; Shorland et al., 2022). This disorder is heterogeneous (Hartley & Jensen, 1992; Snow et al., 1997) with impairments known to be both long-term and pervasive (Knox 61 & Douglas, 2009; Olver et al., 1996; Ponsford et al., 2014; Snow et al., 1998). The impacts of 62 63 this disorder are far-reaching, negatively affecting a person's ability to return to work 64 (Meulenbroek & Turkstra, 2016; Rietdijk et al., 2013), integrate socially (Dahlberg et al., 2006; Knox & Douglas, 2009; Struchen et al., 2008) and achieve a better quality of life 65 66 (Dahlberg et al., 2006; Galski et al., 1998).

67 Communication is a dynamic, two-way process involving both the person with ABI and their communication partner, whether a family member, friend, or carer. The skills of the 68 partner can either hinder or facilitate a conversation (Togher et al., 1997). Just as a person 69 70 with ABI may struggle in conversation, so may the communication partner. Partners may 71 frequently ask questions that test a person's knowledge, limit opportunities for the person 72 with ABI to participate and/or not give the person with ABI a turn to respond (Mann et al., 2015; Sim et al., 2013). Conversely, an increased use of a supportive questioning style and 73 74 use of positive communication strategies by partners (e.g., use of short, simple direct sentences and questions) may improve interactions (Mann et al., 2015; Shelton and Shryock, 75 76 2007).

77 Given the important role that communication partners play in conversational interactions, training partners is recommended within international guidelines (Togher et al., 78 2023) and recent systematic reviews (Behn et al., 2020; Wiseman-Hakes et al., 2020). As part 79 80 of the training process, assessment of conversation is integral to establishing an 81 understanding of the skills of the person with ABI, the ability of the communication partner to support interactions, and to subsequently guide planning of relevant interventions. 82 83 Conversation is also considered a key outcome for any cognitive-communication intervention (Lê et al., 2022; Tobar-Fredes & Salas, 2022), particularly for determining whether training 84 85 communication partners has been beneficial to the dyad (Togher et al., 2023). Assessing conversation provides insights into real-life communication with relevant 86 partners and may illuminate communication skills that have been impaired by the brain injury 87 88 (Keegan et al., 2023; MacDonald, 2017). However, assessing conversation can be difficult 89 due to its dynamic and interactive nature; and may vary according to the type of conversation (e.g., casual, purposeful, task-specific) and the communication partner involved (e.g., family 90 91 member, sibling, friend, carer). Furthermore, there is a lack of tools that objectively and 92 reliably evaluate conversation in ecologically valid ways (Sohlberg et al., 2019). Pragmatic or observational scales are common (Keegan et al., 2023; Sohlberg et al., 2019; Steel & Togher, 93 2019) though these measures are limited by reduced reliability and consistency (Coelho et al., 94 95 2005).

Detailed assessment of the quality of conversation is not routinely assessed in clinical
practice. An international survey of 265 speech and language therapists from a range of
clinical settings found under 10% of clinicians directly assess functional performance,
pragmatics, and discourse (Frith et al., 2014). Findings are similar for therapists (n=182) in
acute settings, with fewer than 20% assessing conversation (Morrow et al., 2020). A recent
international survey of speech and language therapists from mainly rehabilitation and

102 community settings (n = 70) found that 80% of clinicians assessed conversation (Steel et al., 2022). However, the most common type of analysis (>90%) focussed only on pragmatic 103 features (e.g., eye contact, topic maintenance) of the conversation. Common barriers to both 104 105 assessment and detailed analysis include the lack of resources and time, and limited 106 availability of tools (Frith et al., 2014; Kelly et al., 2017; Maddy et al., 2015; Morrow et al., 107 2020; Steel et al., 2022). More detailed analyses beyond pragmatic features alone are needed 108 to guide intervention that enables people with ABI and their communication partners to 109 participate effectively in conversation and in their social lives.

110 Therefore, access to assessments that can feasibly and reliably measure conversation in clinical practice is needed. Sohlberg and colleagues (2019) described feasibility of a 111 measure in terms of time and complexity of administration. A measure that took no longer 112 113 than 60 minutes to administer and did not require a complex analysis procedure such as 114 transcription and hand coding was considered feasible. In that study, only one (of six) measures the Profile of Pragmatic Impairments in Communication (Linscott et al., 1996) was 115 116 not considered to be feasible. Iwashita and Sohlberg (2019) described a feasible measure for 117 clinicians as one that was acceptable to clinicians and administrated in 30 minutes or less. The Modified Pragmatic Rating Scale was compared to the Profile of Pragmatic Impairments 118 119 in Communication. The former was found to be quicker to rate (in under 5 minutes) and 120 described by raters as easier to use. However, a limitation of these conversational scales is 121 that they focus on the skills of the person with ABI, and do not score or rate the skills of the 122 communication partner within a conversation.

One commonly reported measure of conversation that focuses on both the person with
ABI and their communication partner is the Adapted Kagan Scales (Togher et al., 2010).
These scales are clinician-rated, do not require transcription or detailed linguistic analyses,
and have demonstrated sensitivity to change from communication partner training (Behn et

127 al., 2012; Rietdijk et al., 2020a; Togher et al., 2013). Originally designed to rate conversations involving people with aphasia (Kagan et al., 2004), these scales were adapted 128 129 for people with brain injury and their communication partners (Togher et al., 2010). The 130 Adapted Kagan Scales comprise two scales, each with several sub-scales. The first, the Adapted Measure of Participation in Conversation (MPC) rates the interaction and 131 transactional skills of the person with brain injury. The second, the Adapted Measure of 132 133 Support in Conversation (MSC) rates the ability of the communication partner to both acknowledge and reveal the competence of the person with brain injury within the 134 135 conversation. These tools are the only available scales that rate the skills of both people in the 136 dyad. The scales have excellent inter-rater and intra-rater reliability when rated by experienced clinicians (Togher et al., 2010), good ecological validity, and based on the 137 138 parameters described by Sohlberg et al. (2019), would be considered feasible in terms of time to rate and ease of use. 139

Although the Adapted Kagan Scales have been found to have acceptable reliability in 140 141 research contexts, the clinical feasibility of the Adapted Kagan Scales is likely to be affected 142 by a range of factors. Empirical studies have reported varying degrees of inter-rater reliability (Behn et al., 2019a; Behn et al., 2012; Chia et al., 2019; Rietdijk et al., 2020b; Togher et al., 143 2013) with the time taken to train raters ranging from 2.5 hours to 35 hours with better 144 145 reliability reported for longer training times of at least 14 hours (Behn et al., 2019a; Behn et 146 al., 2012; Chia et al., 2019; Rietdijk et al., 2020b). Raters have ranged from students studying 147 speech and language therapy with limited experience of people with brain injury to clinicians with little to extensive clinical experience. The length of conversation has ranged from 5- to 148 149 10-minutes and the type of conversation has included casual and purposeful (or structured) 150 conversation. Casual conversations have involved a dyad talking about a topic of interest, 151 while purposeful conversations require the dyad to complete a task (e.g., plan a holiday) or

ask structured questions. Reliability results across different lengths and types of conversation
have been comparable in some studies (Behn et al., 2012; Togher et al., 2010) and better for
purposeful than casual conversations in other studies (Rietdijk et al., 2020a; Rietdijk et al.,
2020b). All these factors may impact the extent and ease of implementation of the Adapted
Kagan Scales in clinical practice.

The purpose of this study was to determine whether the Adapted Kagan Scales could 157 158 be established as a clinically feasible method (i.e., completed in 30 minutes or less) for 159 assessing a single type of conversation; and could achieve acceptable levels of inter-rater 160 reliability with limited training. The face, ecological and construct validity of the measures 161 has already been established (Kagan et al., 2004; Sohlberg et al., 2019; Togher et al., 2010). The same conversations were used across multiple phases to allow direct comparison; with 162 163 consideration of training length; scales rated; and rater experience. This study aims to address the following research questions: 164

Can videotaped conversations involving people with ABI and their communication partners be feasibly rated in terms of time taken (30 minutes or less) using the Adapted Kagan Scales?

- 168 2. Can acceptable (i.e., moderate) reliability be achieved by students and experienced169 clinicians?
- 170 3. Can raters achieve acceptable (i.e., moderate) levels of reliability with limited training
 171 (<8 hours of training) in the use of the scales?
- 4. Can similar levels of reliability be achieved from rating 5-minute compared with 10-minute videotaped conversations?

174 5. What is raters feedback on their experience of using the Adapted Kagan Scales?

- 175 **METHODS**
- 176

177 Design

A four-phase iterative mixed-methods design was conducted using data collected from 178 a previous feasibility trial examining communication skills in people with ABI (Behn et al., 179 180 2019a). The four phases were conducted over the period from 2019-2023. Ethical approval was initially granted as part of the trial by City, University of London School of Health Ethics 181 Committee (PhD/12-13/14), and the Brain Injury Rehabilitation Trust Ethics Committee 182 (dated 21st May 2013). Further approval for this study was granted by the City, University of 183 London Language and Communication Science Proportionate Review Committee (ETH1920-184 185 0181/ETH2021-0421/ETH2122-0209).

186

187 *Participants*

188 Video samples from a total of 21 participants with acquired brain injury and their communication partners from the United Kingdom were included. The participants had 189 190 previously given informed consent to participate as part of a published feasibility trial on a 191 social communication skills group treatment (Behn et al., 2019a). Table 1 presents the 192 demographic variables for participants with ABI and their communication partners. All 193 participants were at least 12 months post-injury, determined to have a moderate-to-severe brain injury based on the period of post-traumatic amnesia, the Glasgow Coma Scale score, 194 195 or the participants' clinical presentation. All participants were reported to have a diagnosis of 196 a cognitive communication disorder, as determined by a practicing speech and language 197 therapist. All participants had significant cognitive impairment based on the Repeatable 198 Battery of the Assessment of Neuropsychological Status (RBANS) (Randolph, 1998) and 199 Wisconsin Card Sorting Test (WCST) (Heaton et al., 1993). Communication partners were 200 identified by people with ABI as someone who they interact with regularly on a weekly basis 201 and who would be able to attend assessment sessions and contribute to goal setting. For the

202	21 participants, there were 17 female communication partners and four male communication
203	partners.
204	
205	[insert Table 1 about here]
206	
207	Measures
208	The Adapted Kagan Scales (Togher et al., 2010) comprise two main scales. The first,
209	the Adapted Measure of Participation in Conversation (MPC) is used to rate the
210	conversational participation of the person with ABI, specifically evaluating how they socially
211	connect, engage, and share the conversation with their communication partner. The scale is
212	further divided into two subscales: Interaction (social connection) and Transaction
213	(exchanging content).
214	The second scale is the Adapted Measure of Skill in Supported Conversation (MSC),
215	which rates the skills of the communication partner during the conversation. This scale is
216	divided into two subscales: Acknowledging competence (AC) and Revealing competence
217	(RC). The Revealing Competence subscale involves three elements: (RC1) Ensure the adult
218	understands; (RC2) Ensure the adult has a means of responding; and (RC3) Verification.
219	Each scale is rated on a 9-point Likert scale presented as a range of $0 - 4$ with 0.5
220	intervals. There are behavioural descriptors and five anchor points to help guide the rater's
221	judgement. For the MPC the anchor points range from 0 (no participation) to 4 (full
222	participation in conversation) while the MSC anchor points range from 0 (not supportive) to 4
223	(highly skilled support). In total, six ratings are obtained: one for each subscale of the MPC
224	(interaction and transaction), one for the Acknowledge Competence subscale of the MSC,
225	and one for each of the three elements from the Revealing Competence subscale, which can
226	later be averaged to give a total subscale score.

227

228 Raters

Fourteen final-year speech and language therapy students were recruited from City, University of London. All students had limited to no knowledge of working with people with brain injury; though had received six hours of lectures on the topic by the first author. In addition, two experienced speech and language therapists were recruited, who had 12 and 20 years clinical experience working with people with brain injury.

234

235 Procedure

Raters scored the Adapted Kagan Scales to evaluate casual conversations involving 236 237 people with ABI and their communication partners. There were 73 conversations recorded in the original feasibility trial (Behn et al., 2019a). These recordings were either taken pre-238 239 treatment, post-treatment, or at follow-up. Conversations were recorded using a Flip Video Camera HD mounted on a tripod. Dyads were instructed to discuss a topic of interest for 10 240 minutes, while the researcher (NB) left the room. A proportion (n = 23, 32%) of these 241 242 conversations were randomly selected to check inter-rater reliability in the original study. Several conversations involved the same dyad, but at different time points. These same 23 243 244 conversations were used in the current study to directly compare the results of the current 245 study with that study.

The procedure for this study is divided across four phases, where the results of the previous phase influenced the procedure for the successive phase. Detailed information that informed the decisions made for each phase including, the statistical results (both feasibility and reliability) and discussions among the research team are reported in the results section. The phases are as follows: 252 Phase I (Student raters, half-day versus full-day training, 10 min samples, six scales): The
253 aim of this phase was to examine different lengths of training. Six final-year speech and
254 language therapy students were recruited as raters (two males, four females). Three raters
255 received four hours of direct training (half-day) on the scales, while the other three raters
256 received eight hours (full-day) of direct training. All raters were required to rate the full 10257 minutes of the conversations, using all six scales (two for the MPC, four for the MSC).

258

Phase II (Student raters, half-day training, 5 versus 10 min samples, four scales versus three 259 260 scales): The aim of this phase was to examine different lengths of conversation and a reduced number of scales to rate. Six different final-year speech and language therapy students were 261 262 recruited as raters (all female). All raters received four hours of direct training on the scales and a further four hours of self-directed training using the TBI Bank Grand Rounds training 263 package (Elbourn et al., 2023). Two raters rated the full 10-minutes of conversation using 264 265 four scales, while two raters rated only the first 5-minutes of the conversation using the same 266 four scales (two for the MPC; and two elements of the Revealing competence scale - ensure the adult understands and ensuring the adult has a means of responding). Two raters rated the 267 full 10-minutes of conversation using three scales (MPC Interaction; and two elements of the 268 269 Revealing Competence scale – ensure the adult understands and ensure the adult has a means 270 of responding).

271

272 *Phase III (Student raters, half-day training, 5 min samples, two scales)*: The aim of this phase
273 was to examine a further reduced number of scales to rate. Two different final-year speech
274 and language therapy students were recruited as raters (both female). Both raters received
275 four hours of direct training on the scales and a further four hours of self-directed training

using the TBI Bank Grand Rounds training package (Elbourn et al., 2023). The raters rated
only the first 5-minutes of conversation using two scales (MPC Interaction; and one element
of the Revealing Competence scale – ensure the adult understands).

279

Phase IV (Experienced raters, half-day training, 5 min samples, two scales): The aim of this
phase was to examine the ratings of experienced raters compared with students from the
previous phase. Two qualified speech and language therapists were recruited as raters (both
female). Both raters received four hours of direct training on the scales. The raters followed
the exact procedure from the previous phase. They rated only the first 5-minutes of
conversation using two scales (MPC Interaction; and one element of the Revealing
Competence scale – ensure the adult understands).

287

Raters in phase one were required to watch the conversation at least once, with the 288 289 option of repeat viewing. They were asked to record the number of times they watched the 290 conversation. In phases 2 - 4, raters were required to watch each conversation twice; in 291 clusters of three samples at a time to reduce rater fatigue (Eriksson et al., 2014). Raters in all 292 phases were required to record the following feasibility information for each rating: (1) the time taken to watch (and re-watch, where appropriate), consider behaviours observed and 293 294 decide on a final rating of the conversation; (2) the ease of rating the conversation on a 10-295 point scale (1 = not easy; 10 = very easy); (3) qualitative feedback about the ease of rating; 296 and (4) qualitative feedback about the descriptors in the scale, and the rating process. In 297 phases three and four, a think-aloud protocol was included to gather more detailed 298 information about the rating process. Think Aloud is a technique in which participants 299 verbalise their thoughts while simultaneously carrying out a task to gain in-depth qualitative 300 data, in this case on anything which affected the rating of the conversations (Durning et al.,

2013). Raters in these phases were observed online via *Zoom* (Version 5.12.8) scoring the
same three conversations while recorded by a researcher (PP).

303

304 Training

All direct training on the scales was led by the first author who had more than 20 305 years experience in working with people with ABI, and who had more than 10 years' 306 307 experience in training and using the Adapted Kagan Scales for research purposes (Behn et al., 308 2019a; Behn et al., 2012). The first author collaborated with other co-authors (EP, LT, and 309 RR) to refine training in the use of the scales. Training was delivered in groups of two-to-four raters; in-person in phase one then online for phases 2-4 due to the COVID-19 pandemic. 310 311 While the decision to do training online was influenced by external factors, studies have 312 shown online training to be as effective as face-to-face methods (Cook et al., 2008; Soffer & 313 Nachmias, 2018).

Training began with a general familiarisation of the scales and the rating process. 314 315 Raters then watched several sample conversations. These conversations were accessed 316 through TBI Bank, which is an online repository of materials and resources including 317 videotaped conversations of people with traumatic brain injury and their communication partners (Elbourn et al., 2023). The full-day training (8-hours) involved eight sample 318 319 conversations while the half-day training (4-hours) involved four-to-five sample 320 conversations. Raters independently scored each sample conversation individually then 321 discussed their scoring and any discrepancies with the group with reference to the descriptors 322 and anchor points. Common issues that could influence the rating process were discussed and 323 examined in relation to the sample conversations (e.g., relationship of partner, weighing up 324 different descriptors, imbalanced conversations). Final ratings for the sample training 325 conversations were agreed on via consensus, which became anchors for different points on

the 9-point scale, to provide a reference point when rating. All raters across all phases werepermitted to review anchor videos as often as needed.

After phase one, rater feedback suggested a need for student raters to gain further knowledge of the communication problems that can occur from an ABI. Therefore, raters in phases two and three were required to do the online TBI Bank Grand Rounds training (Modules 1-3, 5 and 7) (Elbourn et al., 2023). This training was self-directed and took raters approximately four hours to complete in addition to the direct rater training already received. Topics covered were cognitive-communication disorders, discourse, and variability of discourse across contexts.

335

336 Data analysis

337 Feasibility information (time taken to rate; ease of rating scores) was compiled in a Microsoft Excel spreadsheet and analysed descriptively. Qualitative feedback on the 338 experience of using the rating scales was initially compiled and analysed by the first and/or 339 340 third author (NB or PP) using conventional content analyses (Hsieh & Shannon, 2005). The 341 data was coded, identifying similarities and differences in the feedback of raters, with categories of information identified. Qualitative data from the think-aloud sessions were 342 transcribed verbatim and analysed by the second author using conventional content analysis 343 344 and checked for accuracy by the first author. As recommended in mixed methods research 345 (Fetters, Curry & Creswell, 2013), we collected the quantitative and qualitative data in 346 parallel and analysed the data for integration prior to the commencement of successive phases. Therefore, the preliminary integration of data was completed at the end of phase one, 347 348 two and three. At the end of the study all qualitative data was synthesised with the 349 quantitative data from all four phases to explain the findings of the study.

350 Reliability data from each phase were examined separately including, the effect of 351 relevant variables such as the length of training, length of conversation viewed, and the experience of the rater. Interrater reliability was assessed using intra-class correlations (ICC) 352 353 2,1 procedure with absolute agreement, single measures (Shrout & Fleiss, 1979). The 95% confidence intervals were reported as percent agreement in line with reporting guidelines for 354 reporting reliability results (Kottner et al., 2011). Excellent reliability was defined as ICCs 355 356 greater than 0.90, good reliability as between 0.75 and 0.90, moderate reliability between 357 0.50 and 0.75 and poor reliability as less than 0.5 (Koo & Li, 2016). Acceptable reliability in 358 this study was determined as moderate. As both the MPC and MSC include several subscales, 359 Spearman's rank-order correlations (r_s) were calculated for each scale to evaluate the strength 360 of the association between subscales. Strong correlations have values between 0.7 and 0.9, 361 moderate correlations between 0.4 and 0.6, and weak correlations between 0.1 and 0.3 362 (Dancey & Reidy, 2007). Throughout all phases the strength of the ICCs and correlations and feasibility information were examined by the research team to inform each phase. All 363 364 statistical analyses were computed using IBM SPSS Statistics (Version 28). 365

366 **RESULTS**

367 Quantitative results are presented for each phase, followed by overall qualitative results.

- 368 *Phase I.* The mean time taken to watch and rate each 10-minute length conversation by raters
- 369 was 29 mins (range 14 56 mins)(Figure 1). Mean ease-of-use ratings on a scale of 1 10
- 370 was 6.8 with a range of scores from 5 10. Raters who completed the 4-hour training rated

the conversation from a single viewing 81% of the time. Raters who completed the 8-hour

training rated the conversation from a single viewing 43% of the time.

373	
374	[insert Figure 1 about here]
375	
376	Reliability for both half-day and full-day of training was poor-to-moderate (ICCs =
377	0.43 - 0.62) with confidence intervals poor-through-good (Table 2). Percent agreement within
378	0.5 ranged from 17% to 43% across both conditions.
379	
380	[insert Table 2 about here]
381	
382	There were strong positive correlations, $r_s(21) > 0.73 - 0.92$, $p < .001$ between the
383	MPC Interaction and Transaction subscales for all six raters. Strong positive correlations
384	were found between the MSC Acknowledging Competence subscale and each of the three
385	elements of the Revealing Competence scales for most raters, $r_s(21) > 0.74 - 0.96$, p < .001.
386	For one rater, the correlation between the RC1 and RC2 elements was moderate $r_s(21) =$
387	0.68, p < .001.
388	
389	Phase II. As there was minimal difference in ICCs between half-day and full-day training,
390	Phase II used half-day training only; and the strong correlations between specific scales led to
391	the number of scales rated being reduced to either four scales (MPC Interaction and
392	Transaction, MSC RC1 and RC2); or three scales (MPC Interaction, MSC RC1 and RC2)
393	given stronger ICCs for MPC Interaction over MPC Transaction. Additionally, phase II
394	compared long (10 minute) and short (5 minute) conversation samples.

395	For raters who viewed 10-minute samples, the mean time taken to rate each sample
396	was 34 minutes (range 25-53 mins) when four scales were rated and 38 minutes (range 23 -
397	60 mins) when three scales were rated (Figure 1). For raters who viewed 5-minute samples,
398	the mean time taken to rate each sample was 23 mins (range 18 - 26 mins). Mean ease-of-use
399	ratings on a scale of 1 - 10 was 6.6 with a range of scores from 2 to 10.
400	Reliability for rating four scales with 10-minutes of conversation was moderate for
401	MPC Interaction, RC1 and RC2 (ICCs = $0.56 - 0.59$) and poor for MPC Transaction (ICC =
402	0.33) (Table 3). Reliability for rating four scales with 5-minutes of conversation was
403	moderate for all four scales (ICCs = $0.56 - 0.68$). Reliability was moderate for rating three
404	scales with 5-minutes of conversation (ICCs = $0.52 - 0.68$). Confidence intervals were poor-
405	through-good for all ICCs across all conditions. Percent agreement within 0.5 ranged from 39
406	-83% across the three conditions.
407	
408 409	[insert Table 3 about here]
408	[insert Table 3 about here] There were strong positive correlations, $r_s(21) > 0.86 - 0.91$, p < .001 between the
408 409 410	
408 409 410 411	There were strong positive correlations, $r_s(21) > 0.86 - 0.91$, p < .001 between the
408 409 410 411 412	There were strong positive correlations, $r_s(21) > 0.86 - 0.91$, $p < .001$ between the MPC Interaction and Transaction subscales for all raters in this phase. There were also strong
408 409 410 411 412 413	There were strong positive correlations, $r_s(21) > 0.86 - 0.91$, $p < .001$ between the MPC Interaction and Transaction subscales for all raters in this phase. There were also strong
408 409 410 411 412 413 414	There were strong positive correlations, $r_s(21) > 0.86 - 0.91$, $p < .001$ between the MPC Interaction and Transaction subscales for all raters in this phase. There were also strong positive correlations, $r_s(21) > 0.85 - 0.97$, $p < .001$ between the RC1 and RC2 for all raters.
408 409 410 411 412 413 414 415	There were strong positive correlations, $r_s(21) > 0.86 - 0.91$, $p < .001$ between the MPC Interaction and Transaction subscales for all raters in this phase. There were also strong positive correlations, $r_s(21) > 0.85 - 0.97$, $p < .001$ between the RC1 and RC2 for all raters. <i>Phase III.</i> As there were more favourable ICCs for 5-minutes compared to 10-minutes of
408 409 410 411 412 413 414 415 416	There were strong positive correlations, $r_s(21) > 0.86 - 0.91$, $p < .001$ between the MPC Interaction and Transaction subscales for all raters in this phase. There were also strong positive correlations, $r_s(21) > 0.85 - 0.97$, $p < .001$ between the RC1 and RC2 for all raters. <i>Phase III.</i> As there were more favourable ICCs for 5-minutes compared to 10-minutes of conversation, the next two phases used 5-minute conversations only. As the correlations were
408 409 410 411 412 413 414 415 416 417	There were strong positive correlations, $r_s(21) > 0.86 - 0.91$, $p < .001$ between the MPC Interaction and Transaction subscales for all raters in this phase. There were also strong positive correlations, $r_s(21) > 0.85 - 0.97$, $p < .001$ between the RC1 and RC2 for all raters. <i>Phase III.</i> As there were more favourable ICCs for 5-minutes compared to 10-minutes of conversation, the next two phases used 5-minute conversations only. As the correlations were strong and ICCs higher for MPC Interaction and MSC RC1, only these two scales were used
408 409 410 411 412 413 414 415 416 417 418	There were strong positive correlations, $r_s(21) > 0.86 - 0.91$, $p < .001$ between the MPC Interaction and Transaction subscales for all raters in this phase. There were also strong positive correlations, $r_s(21) > 0.85 - 0.97$, $p < .001$ between the RC1 and RC2 for all raters. <i>Phase III.</i> As there were more favourable ICCs for 5-minutes compared to 10-minutes of conversation, the next two phases used 5-minute conversations only. As the correlations were strong and ICCs higher for MPC Interaction and MSC RC1, only these two scales were used in the next two phases.

422	Reliability for rating the two scales with 5-minutes of conversation was moderate for
423	MPC Interaction (ICC = 0.69) and MSC RC1 (ICCs = 0.73) (Table 4). Confidence intervals
424	were poor-through-good. Percent agreement within 0.5 ranged from $57 - 78\%$.
425	
426	[insert Table 4 about here]
427 428	
429	Phase IV. The mean time taken by experienced clinicians to rate conversations in this phase
430	was 22 mins (range 19 - 35 mins) (Figure 1). Mean ease-of-use ratings on a scale of 1 - 10
431	was 7.3 with a range of scores from 4 to 9.
432	Reliability for rating the two scales with 5-minutes of conversation was moderate for
433	MPC Interaction (ICC = 0.55) and MSC RC1 (ICCs = 0.58) (Table 3). Confidence intervals
434	were poor-through-good. Percent agreement within 0.5 ranged from $48 - 70\%$.
435	
436	Overall summary
437	Table 5 presents a summary of each of the four phases. Overall, the time taken to rate
438	conversations decreased across the phases, particularly as shorter conversations were rated;
439	ease of use for rating conversations on the scales improved slightly across phases; and
440	measures of reliability (ICCs) generally improved across each of the four phases, most
441	notably when fewer scales were used.
442	
443	[insert Table 5 around here]
444	
445	Qualitative Data
446	

447	Qualitative data revealed two broad categories across all four phases around: (i) scale use;
448	and (ii) conversation ratings. Scale use referred to the raters' actual use of the scales to inform
449	their final rating. Raters from all phases found it difficult to know how weigh-up one
450	behaviour or descriptor over another.
451	
452	"Finding it difficult to finalise scores between 2 and 3 and decide what gives enough
453	weight to lower or increase a score" (Student rater, Phase I)
454	
455	There were issues with the clarity of the descriptors where some raters reported lack
456	of detail, ambiguous, or imprecise descriptors (e.g., "share responsibility for feel/flow").
457	Some raters reported descriptors were not helpful, that some partially met or absent
458	descriptors were difficult to rate and that overall, there were simply too many descriptors to
459	rate and/or consider at once (particularly in phase I). Raters did report it easier to rate more
460	concrete and overt behaviours (e.g., "listening attitude, supportive questioning"). Many of
461	these reports were reduced in frequency in later phases (when fewer scales were rated) and
462	the clinician raters reported fewer concerns than students regarding the usefulness of the
463	descriptors.
464	
465	"Found the descriptors helpful to go through for CP [communication partner] as
466	although she had a warm manner and was interested in her son, very few of the
467	criteria for supporting understanding were explicitly met" (SLT, Phase IV).
468	
469	Finally, raters reported that the most and least successful conversations were easier to
470	judge; and conversations that fell in the middle of the scale harder to rate. Clinicians reported

471 finding it hard to use the half-point ratings due to familiarity with scales in clinical practice472 with full points only.

473	The second category conversation ratings referred to how a rater reflected on the
474	conversation viewed to make a rating. Raters reported challenges with rating a conversation
475	without personal knowledge of the dyad and context of the conversation (e.g., their sense of
476	humour and usual dynamics). Some raters wanted additional information about how the dyad
477	were at baseline and/or prior to injury to judge the conversation. Some raters were aware of
478	their own biases and emotional response to the interactions and how they may affect ratings
479	(either positively or negatively)
480	
481	"[I was] worried that my emotional response to the video would affect my scoring"
482	(student rater, Phase I)
483	
484	Raters reported difficulty when the behaviours of the dyad changed throughout the
485	conversation and struggled with resolving how the behaviours of an individual affect the
486	other and in turn, the ratings given to each person in the dyad. These challenges were raised
487	mainly by the student raters.
488	
489	"pragmatics again can be mixed throughout with some examples of flat affect/ blank
490	expression and others of good pragmatics" (student rater, Phase I)
491	
492	"Do I score the person with brain injury lower on interaction because they didn't
493	initiate, or the CP [communication partner] lower on RC2 for not giving enough time
494	and silence to allow the person with brain injury to initiate?" (student rater, Phase II)
495	

496	In later phases, rating a conversation with fewer scales and making a judgement of the
497	impact of individual behaviours relative to the whole conversation was a challenge,
498	particularly for clinicians. Student raters also provided insightful comments describing this
499	challenge.
500	
501	"I'm just gonna stick to what I'm rating. There's so many things that play a part in
502	making the conversation great and I'm only focusing on do they ensure that the other
503	person understands" (student rater, phase III)
504	
505	Clinicians sometimes reported using clinical intuition to make a judgement of the
506	conversation as the rating score was not felt to reflect their observations.
507	
508	"found myself judging the score on gut feeling once all descriptors considered, rather
509	than any one descriptor carrying more weight" (SLT, Phase IV).
510	
511	DISCUSSION
512	The aim of this study was to explore the feasibility of the Adapted Kagan Scales for
513	clinical practice, and reliability under different training and rating conditions. Overall, the
514	training required to achieve proficiency, and the time to view and rate conversations would
515	be considered feasible. Across all phases of the study, raters were able to view and rate a 5-
516	or 10-minute conversation in under 60 minutes. Rating time was reduced to 30 minutes for a
517	5-minute conversation. This result is consistent with the findings of Iwashita and Sohlberg
518	(2019) where raters could rate a 10-minute conversation using two scales of social

519 communication ability in less than 30 minutes. Training was also feasible to deliver in either

520 a half-day or full-day training program. While it was not the intention to explore the delivery

521 mode, training was able to be successfully delivered both face-to-face and online. While 522 longer training (i.e., full-day) offered increased opportunities for practice and discussion, when compared to shorter training duration (i.e., half-day) there was no discernible difference 523 524 in the reliability results. The time taken to train the scales was significantly less than the 14 to 525 35 hours reported elsewhere (Behn et al., 2019a; Behn et al., 2012; Chia et al., 2019; Rietdijk et al., 2020b), with these other studies involving a procedure in which raters demonstrated 526 527 reliability on training samples to be considered competent in rating. The potential for reduced 528 training time and quicker scoring demonstrated in the present study is important, as it enables 529 the scales to be more clinically accessible to speech and language therapists, who have 530 restrictions on their time (Frith et al., 2014; Kelly et al., 2017; Maddy et al., 2015). The reliability results are encouraging and considered acceptable, with moderate 531 532 reliability for most scales and improved reliability for the student raters when fewer scales 533 were rated. The results were not as strong as for the original study that used the same conversations (Behn et al., 2019a) however, that study involved 18 hours of training over 534 535 multiple days. Given previous studies have reported moderate-to-excellent reliability for 536 rating casual conversations with longer training, the finding is optimistic (Behn et al., 2019a; 537 Behn et al., 2012; Rietdijk et al., 2020a; Rietdijk et al., 2020b; Togher et al., 2010). Moreover, reducing the number of scales yielded positive reliability results and addressed 538 539 rater burden raised by some student raters who made comments about too many scales to rate 540 and descriptors to consider. However, the same positive results cannot be said of the scales 541 rated by experienced clinicians. In interpreting the significance of these results, researchers 542 have suggested that intra-class correlations need to be at least 0.80 for high-risk clinical 543 decisions, such as making clinical diagnoses (Slagle et al., 2002), 0.70 for research purposes 544 (Nunnally, 1978) and 0.60 to be clinically useful (Chinn, 1991). While this would seem to 545 suggest that the Adapted Kagan Scales have potential as a clinical measure, closer inspection,

and interpretation of the 95% confidence intervals, suggest the picture to be less clear, with
most confidence intervals showing great variability between poor-to-good. These results
require additional thought about the complexity of conversations, how conversations are rated
using the scales, the influence of the individual raters, and how they are trained to use the
scales.

551 Several of the study's findings raise an important issue about the complexity of 552 conversation and its variable nature; and whether a set of scales can reliably capture the 553 subtle behaviours and nuances that may in turn, be difficult to objectively define (Eriksson et 554 al., 2014). The conversations that occur for people with brain injury are highly heterogeneous (Hartley & Jensen, 1992; Snow et al., 1997). The environment, social context, goals and 555 556 demands of the conversation, the communication partner, and social and cultural roles they 557 assume, may all impact the nature of conversation and support provided to someone with a 558 brain injury (Keegan & Müller, 2022; MacDonald, 2017). A rater is then required to observe 559 and rate subtle communicative behaviours that occur in a fast-moving, dynamic interaction. 560 Several raters in this study highlighted the need for additional personal information of the 561 dyad and how they communicated prior to the injury, and the context of the conversation to 562 make accurate judgements. Therefore, raters were required to make their own judgements about the relationship between the dyad and the amount of shared knowledge and experience 563 564 for the conversation they rated.

The process of rating conversation is potentially therefore, susceptible to rater bias (Eriksson et al., 2014; Sohlberg et al., 2019). Certainly, in this study several raters were aware of personal bias and how this may have positively or negatively affected their own ratings. This bias has been found in previous studies where a raters' judgement of the significance of behaviours in performance varied widely (Yeates et al., 2013a). A clinician may identify impaired communication when those involved in the interaction including the

communication partner may not identify any impairment at all. A clinician may not share the 571 person's culture or social background or have experience of situations or contexts being 572 discussed in the conversation, which may affect their judgement. Further, a clinician may 573 574 have an unconscious bias on factors such as gender, culture, race, and ethnicity, that may 575 influence their judgement of the interaction (Badon et al., 2005; Harrison et al., 2017). Eriksson et al (2014) identified the effect of raters' personal biases as one of the key factors 576 577 undermining the reliability and validity of clinical rating scales. Longer training that 578 explicitly addresses many of these issues may need to be considered and evaluated in the 579 future to determine whether they can be mitigated (Behn et al., 2012; Eriksson et al., 2014). 580 There are several types of rater error and bias that may influence the rater's ability to 581 make a judgement about a conversation. These have been described by Eriksson et al (2014) (2014) including, primacy/recency effects when ratings are based on observations made early 582 583 or late in the conversation, or contrast effects where ratings are higher or lower relative to previously assessed samples (Feldman et al., 2012; Yeates et al., 2013b). One reflection by 584 585 several raters was a difficulty in deciding how to weigh one-off behaviours when scoring. For 586 example, a communication partner may demonstrate good listening skills throughout most of 587 the conversation, but then dismiss contributions from the person with ABI at one point in the conversation. The relative weight (and thus rating) given to one behaviour over another may 588 589 differ between raters (Yeates et al., 2013a). This effect was particularly noticeable when a 590 behaviour was brief but had significant impact on the other person. Raters rarely agreed on 591 which conversations were the most challenging for weighing up behaviours. This finding may suggest the presence of "halo errors" whereby ratings are based on one positive or 592 593 negative observation (Jacobs & Kozlowski, 1985). Rating a conversation is a complex 594 process, and there is likely to be variability (and bias) in how individual raters place emphasis 595 or perceive value on different aspects of an interaction.

596 Experienced clinicians reported difficulty with a scale that contained half-points, 597 which suggests a reduced scale may be more favourable. Eriksson et al (2014) attempted to address this issue (and that of bias) by shortening the rating periods (e.g., to one minute each) 598 599 and using a reduced scale from 9-points to 4-points (e.g., 1 to 4, predominantly poor support, 600 consistently satisfactory support). However, 10-30 hours of training was required, and 601 reliability was poor to moderate. In another study, a more reduced scale (of 1-3 points: 602 predominantly poor support, OK but not satisfactory, predominantly satisfactory) was found 603 to achieve better reliability (Saldert et al., 2013) although a reduced scale may potentially 604 limit the validity and the scales' sensitivity to change.

605 The impact of several factors on reliability was considered in this study, including the 606 length of the conversation (i.e., 5 and 10 minutes) and experience of the rater (i.e., student 607 and experienced clinician). Other studies have used either five minutes (Rietdijk et al., 2020b; 608 Togher et al., 2010) or ten minutes of conversation (Behn et al., 2019a; Behn et al., 2012; 609 Iwashita & Sohlberg, 2019); and a study for people with post-stroke aphasia reported that 3-5 610 minutes of conversation was sufficient for analysis (Correll et al., 2010). The reliability 611 findings from this study were generally more favourable for conversations of 5-minutes in length when raters were rating the same scales, which suggests that clinicians could adopt the 612 same length of conversation in clinical practice. Reliability was less favourable for 613 614 experienced clinicians compared to student raters. Togher et al (2010) reported good-to-615 excellent reliability when raters were experienced clinicians. However, in that study raters 616 rated all six scales and in the current study (phase IV), clinicians rated only two scales (MPC Interaction and MSC RC1). Qualitative reports suggest that the clinicians tended to use their 617 618 wider clinical experience and intuition when rating. Certainly, for one clinician, they found it 619 challenging to focus on the two scales and gave ratings that reflected the overall 620 conversation. While the earlier study of the original Kagan scales found a significant positive

621 correlation between clinical intuition and ratings (Kagan et al., 2004), the raters rated all six622 scales rather than the two in this study.

623 An additional factor to raise relates to the training process itself. The training 624 familiarised the raters with the scales, provided sample conversations to rate, and discussed 625 common issues. While the training process used was like other studies using the same scales (Behn et al., 2012; Behn et al., 2019a; Rietdijk et al., 2020b), greater consideration of some 626 627 of the issues raised by raters in this study may be needed (e.g., managing personal bias, 628 weighing up behaviours, changing behaviours, influence of a person's behaviour on another). 629 Longer training and/or greater use of challenging sample videos may help. There may also be 630 an issue with how raters listen and engage during training and apply what they have learnt. Future research may need to closely examine the training process using think aloud 631 632 techniques to more robustly identify how raters observe and interpret what they are seeing and where the specific differences may lie when they rate the same video. This research will 633 contribute to our understanding of how best to train the use of the scales thus, standardising 634 635 training for the future.

636 Finally, there may be a tension between the concise clarity of the rating scales and the subtle insights from a rater who has either greater clinical experience, more training, or who 637 is rating a longer conversation sample. Individual raters' reported issues with the clarity and 638 639 weighting of the descriptors, including unhelpful and/or an excessive number of descriptors 640 to consider. Visible communicative behaviours (e.g., eye contact, questions asked, turn-641 taking) were certainly considered easier to rate than more abstract, ambiguous behaviours (e.g., appropriate amount of information, organisation of information). However, qualitative 642 643 comments from the experienced clinicians suggest that clinical intuition may lead raters to 644 identify or describe more subtle, abstract and difficult to describe behaviours that may not be

645 listed, highlighting the inherent conflict for raters during the process. Striking the right646 balance between these factors may prove challenging.

Reliability and feasibility of the measures may be improved through modifications to
the scale including, reducing the number of descriptors, and linking them to more concrete
behaviours. However, these changes may negatively influence the validity of the scales and
their ability to adequately explain differences in ratings. Measures like the Modified
Pragmatic Rating Scale (Iwashita and Sohlberg, 2019) have simple scales and few descriptors
(e.g., eye contact, gesture, and initiation of new topics), however, the reliability results are
comparable to the Adapted Kagan Scales (Iwashita & Sohlberg, 2019).

654 Inclusion of the Adapted Kagan Scales is important as they are the only known scales to measure support provided by communication partners during conversation. Therefore, 655 656 future recommendations may include the use of larger participant numbers and the potential 657 integration of automated analysis of some conversational skill behaviours that are 658 quantifiable such as percentage of speaking time and facial expressions (Liu et al 2016). 659 Additionally, there may be consideration of other scales focused on measuring the skills of 660 the person with ABI and the degree of communicative effectiveness (e.g., Conversational 661 discourse scale of the Montreal Evaluation of Communication, Joanette et al., 2015) or inclusion of patient-reported outcome measures of perceived communicative ability and 662 663 participant experiences that are psychometrically robust such as the Communication 664 Participation Item Bank (Baylor et al., 2013); La Trobe Communication Questionnaire 665 (Douglas et al., 2000) and Social Skills Questionnaire-Traumatic Brain Injury (Francis et al., 666 2017). Such changes will ensure ongoing data may be collected for feasibility and reliability 667 of the scales with consideration of their validity.

668

669 *Limitations*

670 Overall, this study was limited by its small sample size of 23 conversations, which as a convenience sample may not represent the full range of scores from these scales. In 671 addition, a specific measure of cognitive-communication disorder was not used to recruit 672 673 participants. Researchers suggest for reliability studies, there should be at least 30 samples 674 with three raters (Koo & Li, 2016). Therefore, low ICCs may be attributable to fewer raters in each phase and potentially a lack of variation among the sampled people with brain injury 675 676 and their communication partners (Eriksson et al., 2014) given the use of a convenience 677 sample. In addition, the conversation samples for this study were drawn from people who had 678 sustained both traumatic and non-traumatic injuries where previous studies have used 679 samples from only people with TBI (Behn et al., 2012; Rietdijk et al., 2018; Togher et al., 680 2010). There was a dependence on a high proportion of student raters who were 681 predominantly female, however this is consistent with the speech and language therapy 682 profession. The student raters had limited knowledge and experience of brain injury and associated communication problems, which may reduce the generalisability of the study 683 684 findings to how experienced brain injury clinicians may feasibly use these scales in clinical 685 practice.

While the think-aloud protocol was intended to provide rich qualitative data, this was 686 not consistently the case. A concurrent think-aloud interview while raters were viewing the 687 688 conversation was initially attempted but proved to be cognitively challenging, so a 689 retrospective think-aloud interview was used. Further training and consideration of rater 690 prompts through the think aloud process may be required in the future (Hu & Gao, 2017). 691 Despite this, the rater logs provided clear information during all four phases and was helpful 692 to developing a clear understanding of the challenges faced by raters. Another limitation 693 could relate to the statistics used in this study. To be transparent; correlations, significance 694 value, confidence intervals and percent agreement was reported. Bland Altman plots (1986)

695 may also be used to visualise disagreements in rating, degree of differences and assessor bias 696 (Eriksson et al., 2014) and may have generated further insights into the nature of the data. 697 This study did not further examine the content validity of the scales nor consider intra-rater or 698 test-retest reliability, with the latter relevant to the use of the scales as an outcome measure. A 699 reduction in the number of scales had little to no effect on reliability however, it may affect 700 sensitivity to change so future research would need to consider whether there is a trade-off 701 between reliability and sensitivity for the measures.

702

703

Clinical implications and future directions

704 Rating scales of conversation offer a useful starting point for clinicians who are 705 conducting assessments with the goal of making clinical decisions and setting goals for 706 treatment. For example, they could help guide the clinician and the dyad as to the aims of 707 intervention (e.g., improving the communication partner's ability to reveal the competence of 708 the person with ABI by ensuring they can respond) and thus identify relevant target 709 behaviours for treatment (e.g., asking questions, take turns, give time to respond). In doing 710 so, the clinician can select targets that focus on person-centred and contextually relevant 711 conversations and topics that align with the values and needs of the person with brain injury and their communication partner (Keegan et al., 2023; Sohlberg et al., 2019). Those target 712 713 behaviours could be translated to a goal setting framework such as Goal Attainment Scaling, 714 in collaboration with the dyad. The outcome of treatment would therefore be a positive 715 change to a discrete communicative behaviour or use of a specific strategy by the person with 716 brain injury and/or communication partner, to achieve a social activity or participation goal 717 (Behn et al., 2019b; Keegan et al., 2020), with the potential to evaluate progress using the Adapted Kagan Scales on conversation samples collected across different timepoints. The 718 719 Adapted Kagan Scales have been found to be a sensitive outcome measure for demonstrating

positive change in conversations after communication partner training in multiple studies
(Behn et al., 2012; Rietdijk et al., 2020; Togher et al., 2013), which indicates they may be
clinically useful for this purpose. Future research that strengthens the psychometric properties
of the scales including for example, test-retest reliability, will be important to progressing the
use of these measures in research and clinical practice.

725 One additional solution to the problem of reliably evaluating conversation could be in 726 the form of emerging technologies and artificial intelligence. Computerised discourse 727 analysis programs and software programs for rating conversational discourse may be a future 728 innovation (Steel & Togher, 2019). Artificial intelligence has already been used for rating 729 conversational discourse to evaluate communication partner training for discrete conversation 730 behaviours that are identified by human review of videotaped conversations (e.g., open and 731 closed questions, long pauses, and yes/no questions) (Croteau et al., 2018). Artificial 732 intelligence has also been used to conduct a conversational assessment to help predict depression (Weisenburger et al., 2024). Such technologies may be able to be adapted and 733 734 repurposed for rating conversations of people with brain injury and their communication 735 partners.

736

737 <u>Conclusion</u>

There is a need for reliable and valid measures of conversation that can be easily used to assess social communication impairments, and which are time efficient. In this study, the Adapted Kagan Scales were used to rate conversations involving people with brain injury and their communication partners. A short training period (of four hours) enabled students and clinicians to view and rate 5-minute conversations using two subscales in under 30 minutes: with acceptable/moderate reliability. Conversation is dynamic, interactive, and complex; and requires a clinician to make many judgements about the communicative behaviours of

745	participants. Use of several Adapted Kagan Scales (MPC-Interaction; and MSC-RC1) was
746	feasible and future research could evaluate how these scales may influence the goal setting
747	process and outcome measurement in communication partner training interventions. This
748	paper is intended to raise the importance of measuring social communication in dyads and
749	present a clinically feasible method for assessing these skills.
750	
751	Acknowledgements
752	We wish to acknowledge the 14 final-year speech and language therapy students from City,
753	University of London who rated the conversations of this study; and the two speech and
754	language therapists for also taking the time and effort to also rate conversations.
755	
756	Data Availability Statement
757	Data available upon request
758	
759	References
760	
761	Badon, L. C., Oller Jr, J. W., & Oller, S. D. (2005). Ratings within and across ethnic
762	boundaries of methods of one on one reading instruction. Journal of Communication
763	Disorders, 38(6), 445-457.
764	Baylor, C., Yorkston, K., Eadie, T., Kim, J., Chung, H., & Amtmann, D. (2013). The
765	Communicative Participation Item Bank (CPIB): Item bank calibration and
766	development of a disorder-generic short form. Journal of Speech, Language, and
767	Hearing Research, 56, 1190-1208.

768	Behn, N., Francis, J. J., Power, E., Hatch, E., & Hilari, K. (2020). Communication partner
769	training in traumatic brain injury: a UK survey of Speech and Language Therapists
770	clinical practice. Brain Injury, 34(7), 934-944.

- Behn, N., Marshall, J., Togher, L., & Cruice, M. (2019a). Feasibility and initial efficacy of
 project-based treatment for people with ABI. *International Journal of Language & Communication Disorders*, *54*(3), 465-478.
- Behn, N., Marshall, J., Togher, L., & Cruice, M. (2019b). Setting and achieving
- individualized social communication goals for people with acquired brain injury
- (ABI) within a group treatment. *International Journal of Language & Communication Disorders*, *54*(5), 828-840.
- Behn, N., Togher, L., Power, E., & Heard, R. (2012). Evaluating communication training for
 paid carers of people with traumatic brain injury. *Brain Injury*, *26*(13-14), 1702-1715.
- Bond, F., & Godfrey, H. (1997). Conversation with traumatically brain-injured individuals: A
 controlled study of behavioural changes and their impact. *Brain Injury*, *11*(5), 319-
- 782 329.
- 783 CALSPO. (2015). Practice standards and guidelines for acquired cognitive communication
 784 disorders.
- 785 Chia, A. A., Power, E., Kenny, B., Elbourn, E., McDonald, S., Tate, R., MacWhinney, B.,

Turkstra, L., Holland, A., & Togher, L. (2019). Patterns of early conversational
recovery for people with traumatic brain injury and their communication partners.

- 788 Brain Injury, 33(5), 690-698.
- 789 Chinn, S. (1991). Statistics in respiratory medicine. 2. Repeatability and method comparison.
 790 *Thorax*, 46(6), 454.

- Coelho, C., Ylvisaker, M., & Turkstra, L. S. (2005). Nonstandardized assessment approaches
 for individuals with traumatic brain injuries. *Seminars in Speech and Language*, *26*(4), 223-241.
- Coelho, C. A., Liles, B. Z., & Duffy, R. J. (1991). Analysis of conversational discourse in
 head-injured adults. *Journal of Head Trauma Rehabilitation*, 6(2), 92-99.
- 796 Cook, D. A., Levinson, A. J., Garside, S., Dupras, D. M., Erwin, P. J., & Montori, V. M.
- 797 (2008). Internet-based learning in the health professions: a meta-analysis. *JAMA*,
 798 *300*(10), 1181-1196.
- Correll, A., Steenbrugge, W., & Scholten, I. (2010). Judging conversation: How much is
 enough? *Aphasiology*, 24(5), 612-622.
- 801 Croteau, C., McMahon-Morin, P., Le Dorze, G., Power, E., Fortier-Blanc, J., & Davis, G. A.
- 802 (2018). Exploration of a quantitative method for measuring behaviors in conversation.
 803 *Aphasiology*, 32(3), 247-263.
- Dahlberg, C., Hawley, L., Morey, C., Newman, J., Cusick, C. P., & Harrison-Felix, C. (2006).
- Social communication skills in persons with post-acute traumatic brain injury: Three
 perspectives. *Brain Injury*, 20(4), 425-435.
- B07 Dancey, C. P., & Reidy, J. (2007). *Statistics without maths for psychology*. Pearson education.
- 808 Douglas, J. M., O'Flaherty, C. A., & Snow, P. C. (2000). Measuring perception of
- communicative ability: The development and evaluation of the La Trobe
 communication questionnaire. *Aphasiology*, *14*(3), 251-268.
- 811 Durning, S. J., Artino Jr, A. R., Beckman, T. J., Graner, J., Van Der Vleuten, C., Holmboe, E.,
- & Schuwirth, L. (2013). Does the think-aloud protocol reflect thinking? Exploring
- functional neuroimaging differences with thinking (answering multiple choice
- questions) versus thinking aloud. *Medical teacher*, *35*(9), 720-726.

- Elbourn, E., MacWhinney, B., Fromm, D., Power, E., Steel, J., & Togher, L. (2023).
- 816 TBIBank: An international shared database to enhance research, teaching and817 automated language analysis for traumatic brain injury populations. *Archives of*
- 818 *Physical Medicine and Rehabilitation*, 104(5), 824-829.
- 819 Eriksson, K., Bergstrom, S., Carlsson, E., Hartelius, L., Johansson, C., Schwarz, A., &
- Saldert, S. (2014). Aspects of rating communicative interaction: Effects on reliability
 and agreement. *Journal of Interactional Research in Communication Disorders*, 5(2),
- **822** 245-267.
- Farrell, A. D., Rabinowitz, J. A., Wallander, J. L., & Curran, J. P. (1985). An evaluation of
- 824 two formats for the intermediate-level assessment of social skills. *Behavioral*825 *Assessment*.
- Feldman, M., Lazzara, E. H., Vanderbilt, A. A., & DiazGranados, D. (2012). Rater training to
 support high-stakes simulation-based assessments. *Journal of Continuing Education in the Health Professions*, *32*(4), 279-286.
- Fetters, M. D., Curry, L. A., & Creswell, J. W. (2013). Achieving integration in mixed
 methods designs principles and practices. *Health Services Research*, 48(6pt2), 21342156.
- Finch, E., Copley, A., Cornwell, P., & Kelly, C. (2016). Systematic Review of Behavioral
 Interventions Targeting Social Communication Difficulties After Traumatic Brain
 Injury. *Archives of Physical Medicine and Rehabilitation*, *97*(8), 1352-1365.
- Francis, H. M., Osborne-Crowley, K., & McDonald, S. (2017). Validity and reliability of a
 questionnaire to assess social skills in traumatic brain injury: a preliminary study. *Brain Injury*, *31*(3), 336-343.
- 838 Frith, M., Togher, L., Ferguson, A., Levick, W., & Docking, K. (2014). Assessment practices
 839 of speech-language pathologists for cognitive communication disorders following

840 traumatic brain injury in adults: an international survey. *Brain Injury*, 28(13-14),

841 1657-1666.

- Galski, T., Tompkins, C., & Johnston, M. (1998). Competence in discourse as a measure of
 social integration and quality of life in persons with traumatic brain injury. *Brain Injury*, *12*(9), 769-782.
- 845 Harrison, A. J., Long, K. A., Tommet, D. C., & Jones, R. N. (2017). Examining the role of
- race, ethnicity, and gender on social and behavioral ratings within the Autism
- B47 Diagnostic Observation Schedule. *Journal of autism and developmental disorders*, 47,
 848 2770-2782.
- Hartley, L. L., & Jensen, P. J. (1992). Three discourse profiles of closed-head-injury speakers:
 Theoretical and clinical implications. *Brain Injury*, *6*(3), 271-282.
- Heaton, R. K., Chelune, G. J., Talley, J. L., Kay, G. G., & Curtiss, G. (1993). *Wisconsin Card Sorting Test.* Psychological Assessment Resources, Inc.
- 853 Hewetson, R., Cornwell, P., & Shum, D. (2017). Cognitive-communication disorder
- 854 following right hemisphere stroke: exploring rehabilitation access and outcomes.
 855 *Topics in Stroke Rehabilitation*, 24(5), 330-336.
- Howell, S., Varley, R., Sinnott, E. L., Pring, T., & Beeke, S. (2021). Measuring group social
 interactions following acquired brain injury: an inter-rater reliability evaluation.
- 858 *Aphasiology*, *35*(11), 1505-1517.
- Hsieh, H.-F., & Shannon, S. (2005). Three approaches to qualitative content analysis.
- 860 *Qualitative Health Research*, *15*(9), 1277-1288.
- Hu, J., & Gao, X. A. (2017). Using think-aloud protocol in self-regulated reading research. *Educational Research Review*, 22, 181-193.

- Iwashita, H., & Sohlberg, M. M. (2019). Measuring conversations after acquired brain injury
 in 30 minutes or less: a comparison of two pragmatic rating scales. *Brain Injury*,
 33(9), 1219-1233.
- Jacobs, R., & Kozlowski, S. W. J. (1985). A closer look at halo error in performance ratings. *Academy of Management Journal*, 28(1), 201-212.
- Jako, R. A., & Murphy, K. R. (1990). Distributional ratings, judgment decomposition, and
 their impact on interrater agreement and rating accuracy. *Journal of applied psychology*, 75(5), 500.
- Joanette, Y., Ska, B., Cote, H., Ferre, P., LaPointe, L., Coppens, P., & Small, S. (2015). *Montreal Protocol for the Evaluation of Communication*. ASSBI Resources.
- 873 Kagan, A., Winckel, J., Black, S. E., Duchan, J. F., Simmons-Mackie, N., & Square, P.
- 874 (2004). A set of observational measures for rating support and participation in
 875 conversation between adults with aphasia and their conversation partners. *Topics in*876 *Stroke Rehabilitation*, 11(1), 67-83.
- 877 Keegan, L. C., Hoepner, J. K., Togher, L., & Kennedy, M. (2023). Clinically applicable
- 878 sociolinguistic assessment for cognitive-communication disorders. *American Journal*879 of Speech-Language Pathology, 32(2S), 966-976.
- Keegan, L. C., & Müller, N. (2022). The influence of context on identity construction after
 traumatic brain injury. *Journal of Interactional Research in Communication Disorders*, *13*(2), 171-195.
- 883 Keegan, L. C., Murdock, M., Suger, C., & Togher, L. (2020). Improving natural social
- 884 interaction: Group rehabilitation after Traumatic Brain Injury. *Neuropsychological*885 *Rehabilitation*, 30(8), 1497-1522.

- Kelly, M., McDonald, S., & Frith, M. H. J. (2017). A survey of clinicians working in brain
 injury rehabilitation: Are social cognition impairments on the radar? *Journal of Head Trauma Rehabilitation*, *32*(4), E55-E65.
- Knox, L., & Douglas, J. (2009). Long-term ability to interpret facial expression after
 traumatic brain injury and its relation to social integration. *Brain and Cognition*,
- *69*(2), 442-449.
- Koo, T. K., & Li, M. Y. (2016). A guideline of selecting and reporting intraclass correlation
 coefficients for reliability research. *Journal of chiropractic medicine*, *15*(2), 155-163.
- 894 Kottner, J., Audigé, L., Brorson, S., Donner, A., Gajewski, B. J., Hróbjartsson, A., Roberts,
- 895 C., Shoukri, M., & Streiner, D. L. (2011). Guidelines for reporting reliability and
 896 agreement studies (GRRAS) were proposed. *International journal of nursing studies*,
- *48*(6), 661-671.
- 898 Lê, K., Coelho, C., & Fiszdon, J. (2022). Systematic Review of Discourse and Social
- 899 Communication Interventions in Traumatic Brain Injury. *American Journal of Speech-*900 *Language Pathology*, 1-32.
- 901 Linscott, R. J., Knight, R. G., & Godfrey, H. P. D. (1996). The Profile of Functional
- 902 Impairment in Communication (PFIC): a measure of communication impairment for903 clinical use. *Brain Injury*, 10.
- 904 Liu C, Lim RL, McCabe KL, Taylor S, Calvo RA (2016). A Web-Based Telehealth Training
- 905 Platform Incorporating Automated Nonverbal Behavior Feedback for Teaching
- 906 Communication Skills to Medical Students: A Randomized Crossover Study. *Journal*907 *of Medical Internet Research*. 18(9), e246.
- MacDonald, S. (2017). Introducing the model of cognitive-communication competence: A
 model to guide evidence-based communication interventions after brain injury. *Brain Injury*, *31*(13-14), 1760-1780.

911 Maddy, K., Howell, D., & Capilouto, G. (2015). Current practices regarding discourse
912 analysis and treatment following non-aphasic brain injury: A qualitative study.

913 *Journal of Interactional Research in Communication Disorders*, 6(2), 211-236.

- Mann, K., Power, E., Barnes, S., & Togher, L. (2015). Questioning in conversations before
 and after communication partner training for individuals with traumatic brain injury. *Aphasiology*, 29(9), 1082-1109.
- McDonald, S., Tate, R., Togher, L., Bornhofen, C., Long, E., Gertler, P., & Bowen, R. (2008).
 Social skills treatment for people with severe, chronic acquired brain injuries: A

919 multicenter trial. *Archives of Physical Medicine and Rehabilitation*, *89*(9), 1648-1659.

- Meulenbroek, P., & Turkstra, L. S. (2016). Job stability in skilled work and communication
 ability after moderate-severe traumatic brain injury. *Disability and Rehabilitation*,
 38(5), 452-461.
- Morrow, E. L., Hereford, A. P., Covington, N. V., & Duff, M. C. (2020). Traumatic brain
 injury in the acute care setting: assessment and management practices of speech-

925 language pathologists. *Brain Injury*, *34*(12), 1590-1609.

- 926 Nunnally, J. C. (1978). An overview of psychological measurement. *Clinical diagnosis of*927 *mental disorders: A handbook*, 97-146.
- Olver, J., Ponsford, J., & Curran, C. (1996). Outcome following traumatic brain injury: A
 comparison between 2 and 5 years after injury. *Brain Injury*, *10*(11), 841-848.
- 930 Ponsford, J. L., Downing, M. G., Olver, J., Ponsford, M., Acher, R., Carty, M., & Spitz, G.
- 931 (2014). Longitudinal follow-up of patients with traumatic brain injury: outcome at
 932 two, five, and ten years post-injury. *Journal of Neurotrauma*, *31*(1), 64-77.
- Portney, L. G., & Watkins, M. P. (2014). Foundations of Clinical Research: Applications to *Practice* (3rd ed.). Pearson Education Limited.

- 935 Randolph, C. (1998). *Repeatable Battery for the Assessment of Neuropsychological Status*.
 936 The Psychological Corporation.
- Rietdijk, R., Power, E., Attard, M., Heard, R., & Togher, L. (2020a). Improved conversation
 outcomes after social communication skills training for people with traumatic brain
 injury and their communication partners: a clinical trial investigating in-person and
- telehealth delivery. *Journal of Speech, Language, and Hearing Research*, 63(2), 615632.
- 942 Rietdijk, R., Power, E., Brunner, M., & Togher, L. (2020b). The reliability of evaluating
- 943 conversations between people with traumatic brain injury and their communication
- partners via videoconferencing. *Neuropsychological rehabilitation*, *30*(6), 1074-1091.
- 945 Rietdijk, R., Simpson, G., Togher, L., Power, E., & Gillett, L. (2013). An exploratory
- 946 prospective study of the association between communication skills and employment
 947 outcomes after severe traumatic brain injury. *Brain Injury*, 27(7-8), 812-818.
- 948 Saldert, C., Backman, E., & Hartelius, L. (2013). Conversation partner training with spouses
- 949 of persons with aphasia: A pilot study using a protocol to trace relevant
 950 characteristics. *Aphasiology*, 27(3), 271-292.
- 951 Shelton, C., & Shryock, M. (2007). Effectiveness of communication/interaction strategies
 952 with patients who have neurological injuries in a rehabilitation setting. *Brain Injury*,
 953 21(12), 1259-1266.
- 954 Shorland, J., Douglas, J., & O'Halloran, R. (2022). Age-based trends in cognitive-
- 955 communication management for adults in subacute rehabilitation following new onset
 956 traumatic brain injury. *American Journal of Speech-Language Pathology*, 31(6),
- **957** 2557-2568.
- Shrout, P. E., & Fleiss, J. L. (1979). Intraclass correlations: Uses in assessing rater reliability. *Psychological Bulletin*, 86(2), 420-428.

960	Sim, P., Power, E., & Togher, L. (2013). Describing conversations between individuals with
961	traumatic brain injury (TBI) and communication partners following communication
962	partner training: Using exchange structure analysis. Brain Injury, 27(6), 717-742.
963	Slagle, J., Weinger, M. B., Dinh, MT. T., Brumer, V. V., & Williams, K. (2002). Assessment
964	of the intrarater and interrater reliability of an established clinical task analysis
965	methodology. The Journal of the American Society of Anesthesiologists, 96(5), 1129-
966	1139.
967	Snow, P., Douglas, J., & Ponsford, J. (1997). Conversational assessment following traumatic
968	brain injury: A comparison across two control groups. Brain Injury, 11(6), 409-429.
969	Snow, P., Douglas, J., & Ponsford, J. (1998). Conversational discourse abilities following
970	severe traumatic brain injury: A follow-up study. Brain Injury, 12(11), 911-935.
971	Soffer, T., & Nachmias, R. (2018). Effectiveness of learning in online academic courses
972	compared with face-to-face courses in higher education. Journal of Computer assisted
973	<i>learning</i> , <i>34</i> (5), 534-543.
974	Sohlberg, M. M., MacDonald, S., Byom, L., Iwashita, H., Lemoncello, R., Meulenbroek, P.,
975	Ness, B., & O'Neil-Pirozzi, T. M. (2019). Social communication following traumatic
976	brain injury part I: State-of-the-art review of assessment tools. International Journal
977	of Speech Language Pathology, 21(2), 115-127.
978	Spence, S. E., Godfrey, H. P. D., Knight, R. G., & Bishara, S. N. (1993). First impressions
979	count: A controlled investigation of social skill following closed head injury. British
980	Journal of Clinical Psychology, 32, 309-318.
981	Steel, J., & Togher, L. (2019). Social communication assessment after TBI: a narrative review
982	of innovations in pragmatic and discourse assessment methods. Brain Injury, 33(1),
983	48-61.

- Struchen, M., Clark, A., Sander, A., Mills, M., Evans, G., & Kurtz, D. (2008). Relation of
 executive functioning and social communication measures to functional outcomes
 following traumatic brain injury. *NeuroRehabilitation*, 23(2), 185-198.
- 987 Tobar-Fredes, R., & Salas, C. (2022). Rehabilitation of communication in people with
- 988 traumatic brain injury: a systematic review of types of intervention and therapeutic
- 989 ingredients (Rehabilitación de la comunicación en personas con traumatismo
- 990 encefalocraneal: una revisión sistemática de tipos de intervención e ingredientes
 991 terapéuticos). *Studies in Psychology*, 43(1), 88-131.
- 992 Togher, L., Douglas, J., Turkstra, L. S., Welch-West, P., Janzen, S., Harnett, A., Kennedy, M.,
- Kua, A., Patsakos, E., & Ponsford, J. (2023). INCOG 2.0 guidelines for cognitive
 rehabilitation following traumatic brain injury, part IV: cognitive-communication and
 social cognition disorders. *Journal of Head Trauma Rehabilitation*, 38(1), 65-82.
- Togher, L., Hand, L., & Code, C. (1997). Analysing discourse in the traumatic brain injury
 population: Telephone interactions with different communication partners. *Brain*
- 998 *Injury*, 11(3), 169-189.
- 999 Togher, L., McDonald, S., Tate, R., Power, E., & Rietdijk, R. (2013). Training
- 1000 communication partners of people with severe traumatic brain injury improves
- 1001 everyday conversations: A multicenter single blinded clinical trial. *Journal of*
- 1002 *Rehabilitation Medicine*, 45, 637-645.
- 1003 Togher, L., Power, E., Tate, R., McDonald, S., & Rietdijk, R. (2010). Measuring the social
- interactions of people with traumatic brain injury and their communication partners:
 The adapted Kagan scales. *Aphasiology*, 24(6-8), 914-927.
- 1006 Weisenburger, R. L., Mullarkey, M. C., Labrada, J., Labrousse, D., Yang, M. Y., MacPherson,
- 1007 A. H., Hsu, K. J., Ugail, H., Shumake, J., & Beevers, C. G. (2024). Conversational

- assessment using artificial intelligence is as clinically useful as depression scales and
 preferred by users. *Journal of affective disorders*.
- 1010 Yeates, P., O'Neill, P., Mann, K., & Eva, K. (2013a). Seeing the same thing differently:
- Mechanisms that contribute to assessor differences in directly-observed performance
 assessments. *Advances in Health Sciences Education*, *18*, 325-341.
- 1013 Yeates, P., O'Neill, P., Mann, K., & W Eva, K. (2013b). 'You're certainly relatively
- 1014 competent': assessor bias due to recent experiences. *Medical education*, 47(9), 910-

922.

- ____

Table 1. *Demographic variables*

	ALL people with AB $(n = 21)$
Age	45.80 ± 14.47
Gender	
Male	12
Female	9
Years post-injury	11.95 ± 12.69
Injury type	
Trauma	13
Non-trauma	8
Injury severity (n=13) ^a	
Severe	12
Moderate	1
Living arrangements	
Alone	5
With others	15
Care home	1
Employment status	
Full-time	1
Part-time	2
Unemployed	18
Communication partner	
Family member	11
Spouse	4
Friend	3
D 1	3
Paid carer	
Paid carer RBANS	
	70.85 ± 15.27
RBANS	70.85 ± 15.27
RBANS Total score	70.85 ± 15.27 3.62 ± 1.78

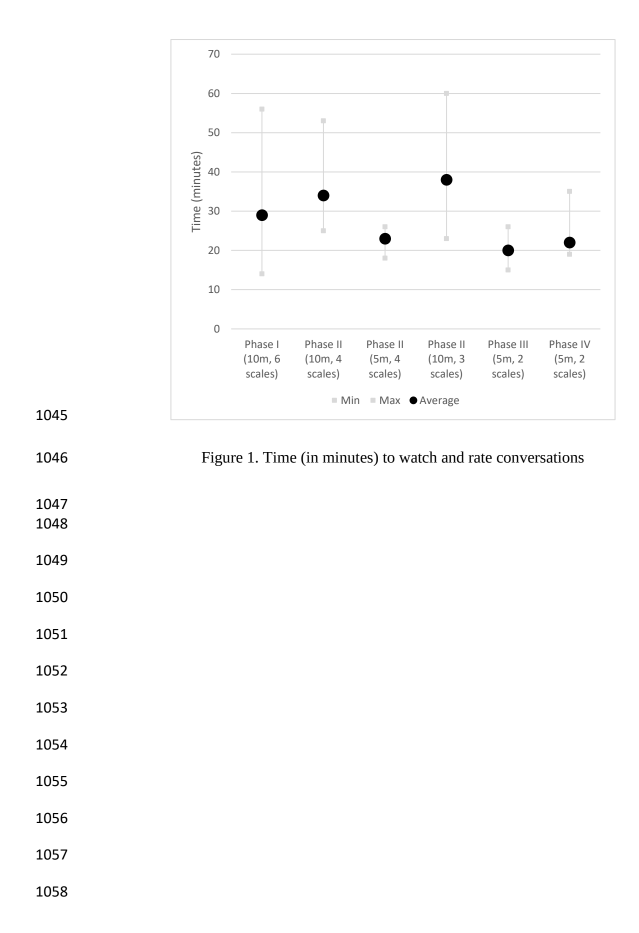


Table 2. ICCs for Phase I conditions

	Half-	Half-day training (rate 10 mins)			Full-day training (rate 10 mins)			
	ICC ^a	95% CI	% agreement	ICC ^a	95% CI	% agreement		
			within 0.5			within 0.5		
MPC								
Interaction	0.60	[0.36, 0.78]	39%	0.58	[0.34, 0.78]	43%		
Transaction	0.49	[0.50, 0.88]	35%	0.47	[0.23, 0.70]	39%		
MSC								
AC	0.51	[0.27, 0.73]	26%	0.54	[0.30, 0.75]	39%		
RC1	0.52	[0.26, 0.73]	22%	0.53	[0.28, 0.74]	22%		
RC2	0.62	[0.40, 0.80]	26%	0.43	[0.17, 0.67]	30%		
RC3	0.49	[0.22, 0.72]	17%	0.62	[0.39, 0.80]	30%		

1062 1063 1064 ICC, Intraclass Correlation; CI, Confidence Intervals; MPC, Measure of Participation in Conversation; MSC, Measure of Support In Conversation; AC, Acknowledging Competence; RC, Revealing Competence; RC1, Ensure the adults understands; RC2, Ensure the adult has a means of responding; and RC3, Verification.

 ${}^{a}p < .001$

Table 3. ICCs for Phase II conditions

	Rate 10 mins, 4 scales		Rate 5 mins, 4 scales			Rate 10 mins, 3 scales			
	ICC	95% CI	% agreement	ICC	95% CI	% agreement	ICC	95% CI	% agreement
			within 0.5			within 0.5			within 0.5
MPC									
Interaction	0.58ª	[0.17, 0.80]	52%	0.63ª	[0.30, 0.82]	83%	0.66ª	[0.19, 0.86]	74%
Transaction	0.33 ^c	[-0.05, 0.64]	39%	0.59 ^b	[0.25, 0.80]	78%	-	-	-
MSC									
RC1	0.56ª	[0.17, 0.79]	61%	0.68^{a}	[0.38, 0.85]	70%	0.68 ^a	[0.26, 0.87]	65%
RC2	0.59 ^b	[0.24, 0.80]	52%	0.56 ^b	[0.20, 0.79]	70%	0.52 ^a	[0.11, 0.77]	48%

1083 1084 1085 1086 ICC, Intraclass Correlation; CI, Confidence Intervals; MPC, Measure of Participation in Conversation; MSC, Measure of Support In Conversation; RC, Revealing Competence; RC1, Ensure the adults understands; RC2, Ensure the adult has a means of responding; and RC3, Verification.

 ${}^{a}p < .001$ ${}^{b}p < .01$

^cp < .05

1097

1098

1099

1100

Table 4. ICCs for Phase III (student) and IV (experienced clinicians) conditions

		Student raters			Experienced clinicians		
	ICC	95% CI	% agreement within 0.5	ICC	95% CI	% agreement within 0.5	
MPC							
Interaction	0.69 ^a	[0.40, 0.86]	78%	0.55 ^b	[0.19, 0.78]	70%	
MSC							
RC1	0.73 ^a	[0.47, 0.88]	57%	0.58 ^b	[0.22, 0.80]	48%	

ICC, Intraclass Correlation; CI, Confidence Intervals; MPC, Measure of Participation in Conversation; MSC, Measure of Support In Conversation; RC, Revealing Competence; RC1, Ensure the adults understands. ${}^{a}p < .001$ ${}^{b}p < .01$

 $1101 \\ 1102 \\ 1103 \\ 1104 \\ 1105 \\ 1106 \\ 1107 \\ 1108 \\$

Table 5. Summary of time taken to rate, ease of use and reliability measures across all four

1110 phases

Phase	Average time to rate	Average ease of use	Reliability (ICCs)
Conversation length,		score (range)	
scales rated			
Ι			
10 mins, 6 scales	29 mins	6.8 (5-10)	Poor-to-moderate (.4362)
II			
10 mins, 4 scales	34 mins	6.8 (2-10)	Poor-to-moderate (.3359)
5 mins, 4 scales	23 mins	6.4 (4-9)	Moderate (.5668
10 mins, 3 scales	38 mins	6.5 (4-9)	Moderate (.5268
III			
5 mins, 2 scales	20 mins	7.6 (2-10)	Moderate (.6973
IV			
5 mins, 2 scales	22 mins	7.3 (4-9)	Moderate (.5558