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A digital intervention to enhance couple relationships, the Paired app: mixed methods evaluation

Abstract

Background: Despite the effects of poor relationship quality on individuals', couples' and families' wellbeing, help-seeking often does not occur until problems arise. Digital interventions may lower barriers to engagement with preventative relationship care. The *Paired* app, launched October 2020, aims to strengthen and enhance couple relationships. It provides daily questions, quizzes, tips, and detailed content, and facilitates in-app sharing of question/quiz responses and tagged content between partners.

Objective: To explore the potential of mhealth to benefit couple relationships, and how it may do this, we explored (a) *Paired's* impact on relationship quality, and (b) its mechanisms of action.

Methods: In this mixed-methods evaluation, *Paired* subscribers were invited to complete (1) brief longitudinal surveys over 3 months (n=440); (2) a 30-item online survey (n=745); and (3) in-depth interviews (n=20). For objective (a), survey results were triangulated to determine associations between duration/frequency of *Paired* usage and relationship quality measures, and qualitative data were integrated to provide explanatory depth. For (b), mechanisms of action were explored using a dominant qualitative approach.

Results: Relationship quality improved with increasing duration and frequency of *Paired* use. Online survey data indicate that Multidimensional Quality of Relationship Scale score (MQoRS, which represents relationship quality on a 0-10 scale) was 35.5% higher (95%CI: 31.1-43.7%, $P<.01$), at 7.03, among people who had used *Paired* for >3 months, compared to 5.19 among new users (≤ 1 week's use of *Paired*); similar positive trends were observed in the longitudinal data. Of those who had used *Paired* for >1 month, 64.3% agreed that their relationship felt stronger since using the app (95%CI: 60.2-68.4%), with no or minimal demographic differences observed.

Regarding *Paired's* mechanisms of action, interview accounts demonstrated how it prompted and habituated meaningful communication between partners, which occurred within and outside the app. Couples made regular times in their days to discuss the topics *Paired* brought up. Daily questions were sometimes light-hearted and sometimes concerned topics that couples might find challenging to discuss (e.g. money management). Interviewees valued the combination of fun and seriousness. It was easier to discuss challenging topics when they were raised by the 'neutral' app, rather than during stressful circumstances or when one partner broached the topic. Engagement appeared to be enhanced by users' experience of benefits to their relationship, as well as by the app's design.

Conclusions: This study demonstrates proof-of-concept, showing that *Paired* may have potential to improve relationship quality over a relatively short timeframe. Positive relationship practices became embedded within couples' daily routines, suggesting that relationship quality improvements might be sustained. Digital interventions can play an important role in the relationship care ecosystem. Mixed-methods design enabled triangulation and integration to strengthen our findings. However app users were self-selecting and methodological choices impact on our findings' generalizability.

Keywords: Digital intervention; couple relationships; romantic relationships; relationship quality; app;
(*MeSH term keywords*): Digital technology; Couples; Internet-based intervention; Evaluation research

Introduction

Background

Due to its prevalence and impacts, poor relationship health has been identified as a public health issue, and deterioration of couple relationships as an epidemic [1]. Poor relationship quality (and similar constructs, e.g. marital strain) negatively affects individual partners' well-being [2, 3], mental health [4, 5] and physical health [6, 7], and children are negatively impacted by poor parental relationship quality [8], conflict [9, 10] and divorce [11, 12]. Although an overwhelming majority of people worldwide ever marry [13], relationship distress and breakdowns are common. Around 50% of marriages in the United States (US) and over 40% of marriages in the United Kingdom (UK) end in divorce [14, 15], and in the UK, 18% of on-going couple relationships are estimated to be distressed [16].

Despite the importance of couple relationships, help-seeking for relationship problems is often delayed or inadequate. Among people who are currently in a relationship, half of US adults, and a higher proportion of UK adults, do not seek advice for relationship issues from any source (not even online searches), and among those who do, the most common sources are friends and family [17]. Rigorously evaluated interventions such as couple therapy [18, 19] and couple relationship education [20] (terms which we use to include marital therapy, and marital relationship education, respectively) are under-used, compared with less evaluated sources of advice (e.g. self-help books or talking with family, friends or religious leaders) [21]. Possible reasons include accessibility, cost, social stigma, and the need for both partners' simultaneous participation [22, 23]. Couple relationship education is preventative, seeking to promote healthy relationships, yet often has a religious basis, conventionally focusing on marriage [24]. There is an opportunity for relationship care interventions that are independent of faith-based organizations and inclusive of diverse relationships.

Potential for digital interventions in relationship care

Digital interventions may increase the accessibility of relationship care, their use fits with contemporary couple behaviors, and they may be effective in supporting

behavioral change. Taking these points in turn, compared to face-to-face interventions, mhealth interventions can be delivered discreetly, which is appropriate for sensitive or stigmatized matters, and they may further increase access by overcoming barriers like inconvenience and cost [25]. Communications technology is embedded in many areas of contemporary coupledness: meeting romantic and sexual partners online is common [26-29], and information and communications technologies are used to complement couples' in-person communication, to sustain intimacy whilst apart, and to end relationships [30]. Digital interventions can facilitate self-monitoring, which raises awareness and thus facilitates self-management of users' behavior and emotions [31], and through cues, routines and rewards, apps may be effective in habit formation within relationships [32].

Although digital interventions can be effective for supporting behavior change across diverse health areas (e.g. [33-36]), disengagement is generally high [37, 38] and app quality is often poor. Many of the over 250 new mhealth apps that are available daily [39] are not based on robust evidence or theory, and may contain inaccurate or harmful information [40, 41]. Empirical evidence on digital interventions for couples lags behind the emergence of new apps [42]. A recent review [42] found that most digital couple interventions were treatment-focused (e.g. for relationally distressed couples, or for prevention of intimate partner violence), or lacked clarity about whether they were treatment-focused or for primary prevention (i.e. positive relationship care), and therefore who should use them. The digital couple intervention that was most clearly focused on primary prevention consisted of a simple one-time relationship assessment, whilst others were modular courses for couples to complete together, often linked to professional or coaching support [42]. Although human support may enhance engagement, these 'blended' and structured interventions may negate some of the accessibility, convenience and scalability advantages that mhealth can offer. We offer an evaluation of a fully digital and flexible intervention.

The Paired app

Paired is a commercially-available mobile app, launched October 2020, designed to help couples enhance their relationships. Its intended users are couples at any stage in their relationship, including same- and opposite-sex couples. It is not intended for couples experiencing relationship distress, who may require intensive intervention, and there is no human input targeted at the individual/couple (i.e. it is not a blended or guided intervention). It is not based on any single theory of how relationships are sustained or improved, but was developed with input from relationship science experts, and informed by findings from the *Enduring Love?* study. This study built upon practices theorizing – notably family practices [43] and practices of intimacy [44] – to examine the ways that daily interactions generate relationship quality, developing the concept of everyday relationship work [45]. Findings highlighted the importance of daily gestures and relationship work in the maintenance of long-term couple relationships [45]. During our study *Paired* was available for free, in English and in multiple countries, with most users in the US or UK. A paid-for version provides access to additional content and features. New content is continually added

and there is no defined course or set sequence of activities to complete. *Paired's* main features and functionality – described below – did not change during data collection (and were common to free and paid-for versions). This study therefore evaluates an early version of *Paired* within the first three months since its launch. *Paired* provides daily questions and weekly quizzes, intended to prompt couples to have frequent, open conversations on diverse topics. If individuals link their app account with their partner's, question/quiz responses become mutually available when both partners have responded. Users can reply to their partner within the app, and receive tips and links to pre-prepared topical content including from therapists and academics specializing on couple relationships (which are searchable and accessible at any time). *Paired* can also be used independently: a user can access content and discuss questions with a partner who does not have the app.

Current study

Approach and theoretical basis

Digital health interventions are complex interventions, operating within complex systems [46]. *Paired* has several dimensions of complexity. For example, users 'receive' the intervention differently, because it has multiple components which can be engaged with in different ways, and because users engage with it for as long and as frequently as they choose [47, 48] (vs. completing a course). It may lead to improvement in relationship quality through complex causal pathways and its use and effectiveness may be shaped by the social and relationship contexts and settings in which it is used [49]. It is also complex because it requires unaided use of technology [50] (users' devices, the app), relying on digital literacy skills that may differ between users.

To evaluate *Paired*, we drew on established guidance for evaluating complex interventions [50]. Evaluations can address a range of related questions: for example, whether, in what contexts and for whom an intervention works [51]; how it works; and/or how it may be further developed. Mixed methods and interdisciplinary approaches are advised for evaluating complex interventions [52], and specifically digital interventions [53-55]. Integration of qualitative and quantitative approaches can aid an understanding of user behavior and issues affecting intervention success [56], and strengthens the conclusions that can be drawn [57]. Qualitative research aids the development of causal explanations by describing the processes that produce an outcome [58].

Relationship quality, our main outcome, is measured in various ways [59]. We believe it is multidimensional [60] (i.e. entails factors such as communication quality, and how couples deal with conflict) and is best assessed as such (personal communication, Di Martino et al. 2023). In this study, we use a broad definition of relationship quality: 'how positive or negative individuals feel about their relationship' [61] (p372), which acknowledges that it is subjective yet measurable at the individual level.

We developed a provisional theory of change to guide our evaluation, representing how we expected that *Paired* might ‘work’ based on findings from relationships research and behavioral science. This included the following three strands:

- The functionality, design and content of the app may prompt or facilitate within-couple communication about the relationship. (Links between improved couple communication and improved relationship quality are well-substantiated [62].)
- Daily notifications and in-app interactions may prompt/facilitate daily conversations and ‘relationship work’ by the couple, which may help users learn and advance relationship maintenance skills, including daily gestures [45], benefiting the relationship.
- ‘Dose-response’ (where ‘dose’ is duration and/or frequency/intensity of use): greater use of *Paired* may lead to greater improvements to relationship quality.

We sought to develop this provisional theory through our research. We consider *Paired*’s role within relationships from a digital sociology perspective in the Discussion.

Aim and objectives

This study aimed to explore the potential for an mhealth intervention to benefit relationships, and how it might do so, using *Paired* as an exemplar. Objectives were (a) to assess the app’s impact on relationship quality, by examining associations between duration and frequency/intensity of use, and relationship quality; and by comparing the perceived impact of *Paired* among its users (as indicative of direction of causation); and (b) to develop a refined, empirically-informed understanding of how *Paired* may deliver improved relationship quality. Put simply, (a) ‘does it appear to work?’ and (b) ‘how does it work?’

Methods

Study design and participants

The app was evaluated using mixed methods, among users of *Paired*. Quantitative and qualitative datasets were analyzed separately and findings were integrated (parallel design). Objective (a) was addressed using primarily quantitative approaches, with qualitative data providing explanatory depth and evidencing likely direction of causation. Objective (b) was addressed primarily qualitatively, supplemented by quantitative findings, because this objective is exploratory. In concordance with our aim (to explore the intervention’s potential) we make no claim of generalizability to all *Paired* users, and our sampling methods reflect this.

Recruitment, sampling and procedures

Data collection materials, including wording of survey items, are provided in Multimedia Appendix 1.

Brief in-app survey

At three, monthly time points, starting 30th October 2020, *Paired*’s weekly quiz was replaced by a 5-item in-app survey, identified to users as university-led research.

This brief survey asked for agreement/disagreement (on a 5-point Likert scale) with four statements about aspects of relationship quality (communication, emotional connection, conflict, and sex and intimacy). One further statement concerned participants' perception of *Paired's* impact on their relationship communication. Researchers obtained a de-identified extract of data from *Paired* users who had completed at least one brief survey. This included data from a 'relationship check-up' which users can complete when they first download the app, containing four statements similar or identical to those in the brief survey, which we used as baseline measures. (The data extract also included demographic details for a small minority of users, which were not used). From 3,717 unique participants, the sample was restricted to 440 individuals who completed the relationship check-up in October 2020 and all three brief surveys thereafter (four datapoints) with at least seven days between each datapoint to allow for a realistic prospect of change. (In explanation, the data showed that some users delayed completion of the brief surveys. If they completed (e.g.) November's survey just before completing December's survey, we would not expect to detect much change). This gave complete longitudinal data spanning approximately three months (October-December 2020), referred to as 'brief survey data' for brevity.

Online survey

A 30-item survey (December 2020), hosted securely outside the app, collected quantitative and limited free-text data. *Paired* users were invited to complete it via three in-app messages containing the survey link. After reading the study information, participants indicated their informed consent online prior to survey completion, and reconfirmed this afterwards. Participants were offered the chance to win one £100 e-voucher (or equivalent value) as a thank-you. Those willing to be contacted regarding a research interview provided email addresses. The survey collected demographic data, but not race/ethnicity, religiosity, income or socioeconomic status (despite well-documented associations with marital satisfaction and/or quality in the US [63-65]). These constructs are differently defined and delineated in different cultures, posing challenges for our relatively small-scale international study.

From the online survey data, we obtained self-reported duration and frequency of *Paired* use, and relationship quality, measured by: (i) the Multidimensional Quality of Relationship Scale (MQoRS), and (ii) direct questions about relationship quality change since using the app. The MQoRS, developed for this study, combines and weights responses to 17 statements on five aspects of relationship quality and is expressed on a 0-10 scale. Suited to smartphone-based self-completion (i.e., with relatively few survey items comprising simple statements, and with responses using 5-point Likert scales that fit on the phone's screen, thus requiring minimal scrolling), it overcomes shortcomings of unidimensional relationship quality measures and is described in detail elsewhere (Multimedia appendix 2).

In-depth interviews

Individual interviews were conducted online with purposively-sampled online survey participants (January-April 2021), with oral informed consent. The

interviewer (TW) identified himself as a university researcher, independent from *Paired*. Primary sampling criteria were gender and country, with initial targets of five women and five men each from the US and UK. Secondary sampling criteria, by which we sought diversity across the sample, were: sexuality, relationship duration, cohabitation, and presence/absence of children in the household (using categories shown in Table 1). Interviews followed a topic guide, lasted 40-75 minutes, and interviewees were sent a UK£20/US\$27 e-voucher as a thank-you. Similar descriptions of *Paired* usage and its impacts were heard repeatedly towards the end of data collection, suggesting that saturation had been reached.

Table 1. Qualitative interview sample

	Sampling categories	Abbreviation used with quotes	Number of interviewees
Primary sampling criteria			
	UK woman	UK_W	5
	UK man	UK_M	5
	US woman	US_W	5
	US man	US_M	5
Secondary sampling criteria			
Sexuality			
	Heterosexual	Het.	14
	LGBTQ+	LGBTQ+	6
Relationship duration			
	≤1 year	Rel:≤1	6
	1-5 years	Rel:1-5yr	8
	>5 years	Rel:>5yr	6
Living with partner? (All married or civil partnered couples were cohabiting)			
	Yes (cohabiting)	Cohab.	14
	No (living apart together)	LAT	6
Children aged under 18 living in household?			
	Yes	Children	6
	No	No children	14

Analyses and integration

Objective (a): Paired's impact on relationship quality

Quantitative data were analyzed using IBM SPSS v26 for descriptive statistics and R software for inferential statistical analyses and data visualization. Statistical significance was considered as $P < .05$.

Brief longitudinal survey data were analyzed using multilevel multinomial logistic regression models with cumulative logit link functions. Predicted values were used to generate odds ratios (OR) and 95% confidence intervals (CI) for change in each dimension of relationship quality over time compared to baseline (the initial 'relationship check-up').

Drawing on data from the online survey, MQoRS scores were compared between different categories of reported duration and frequency of using *Paired*, using one-way ANOVAs with Welch approximation due to unbalanced sample sizes and post hoc Tukey tests. Responses to direct questions about change in relationship quality since using *Paired* were compared using chi-squared tests to make binary comparisons between people reporting using *Paired* for ≥ 1 month vs. < 1 month; and those reporting using *Paired* 6-7 days/week vs. ≤ 5 days/week (among those reporting < 1 month's use). Of note, as we lacked the data to predict our sample and sub-sample sizes in advance, decisions on the cut-offs for these categories were not made *a priori* but were data-driven and were also informed by our provisional theory of change.

Evidence from the two surveys on the association between relationship quality and duration and frequency of *Paired* use was triangulated. The direction of causation of this association was explored qualitatively, informing development of the theory of change (objective (b)).

We compared the perceived effectiveness of *Paired* between demographic groups, using the proportions agreeing with statements in the online survey (detailed in Results and Multimedia appendix 4). We used Chi-squared tests for association, and univariable logistic regression to obtain odds ratios (ORs) for demographic differences (using the characteristics we used for interview sampling, and additionally age, reflecting widespread age-related assumptions regarding technology engagement). Analysis was restricted to the 514 participants who reported ≥ 1 month's use of *Paired* (because it is perhaps less plausible that change in relationship quality among new users is attributable to *Paired*). Qualitative evidence to help explain quantitative findings was provided by interview responses to direct questions and spontaneous remarks about the app's inclusivity.

Objective (b): Theory of change

Qualitative analysis was conducted by TW and CA, experienced qualitative researchers. We used reflexive thematic analysis [66] to describe how *Paired* appears to work, using a largely inductive process, but also informed by the provisional theory of change. 'Dosage' and its association with relationship quality were explored quantitatively (see above) and qualitatively.

Results

Sample descriptions

440 brief survey participants provided complete data suitable for longitudinal analysis.

745 participants completed the online survey, with diversity by relationship type and duration, sexual orientation, age, relationship status, and parenthood.

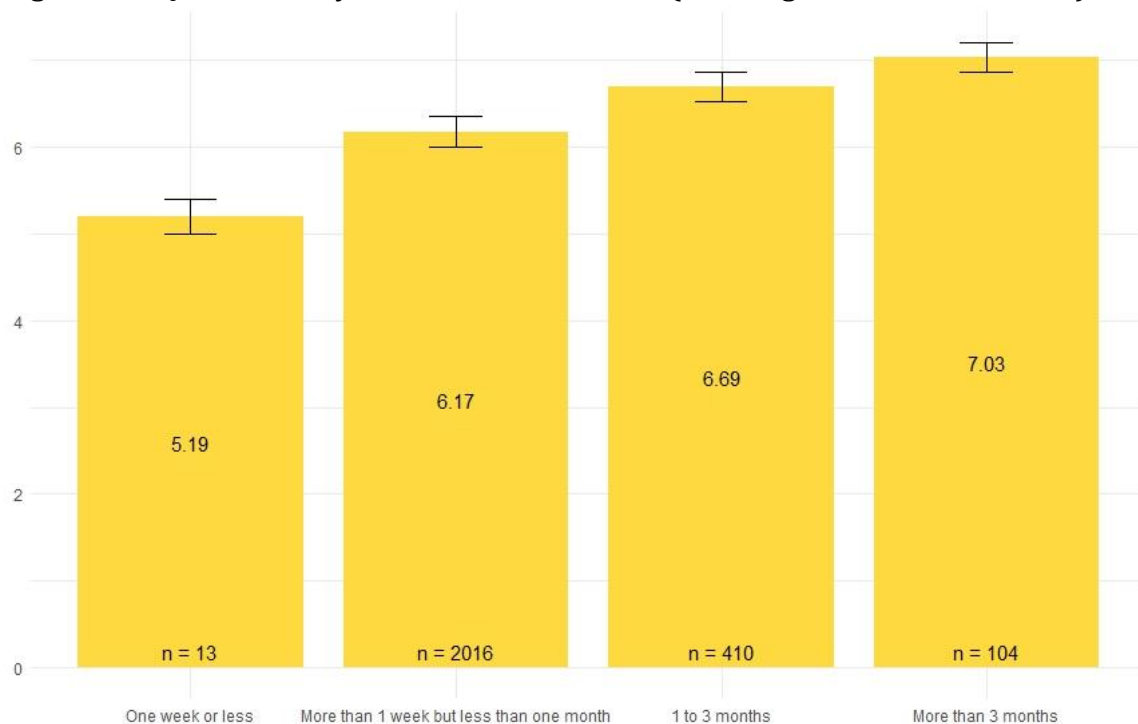
Comparison with aggregate data from *Paired* suggests this sample was broadly representative of *Paired* users (Multimedia appendix 3).

Within the sample of 20 interviews, quotas were filled, and diversity was achieved by all secondary sampling criteria (Table 1). With each quote, we provide age and sampling characteristics (abbreviated as shown in Table 1).

(a) Paired use and relationship quality

Online survey results show that relationship quality, measured by MQoRS, was 35.5% greater among those with over 3 months' *Paired* use compared to new users (5.19 among people who reported having used the app for one week or less, 7.03 among those who reported more than three months' use; 95% CIs: -31.1-43.7%, $P < .01$, Figure 1). Supporting this, 59.5% agreed or strongly agreed that their relationship felt stronger since using *Paired* (95% CI: 56.0-63.0%), and people who had been using the app for one month or more were more likely to report this than newer users (64.3% vs. 48.5%, 95% CIs: 60.2-68.4%, 42.0-55.0%, $P < .001$).

Figure 1. MQoRS score by duration of Paired use (showing standard deviations)



Longitudinal brief survey data support this dose-response finding, showing positive changes over time in a cohort of *Paired* users, in four distinct aspects of relationship quality (Figures 2-5). Online survey analyses also support this (Multimedia appendix 4).

Figure 2. Change over time – ‘I am very satisfied with how we communicate with each other’, ‘We communicate openly with each other’

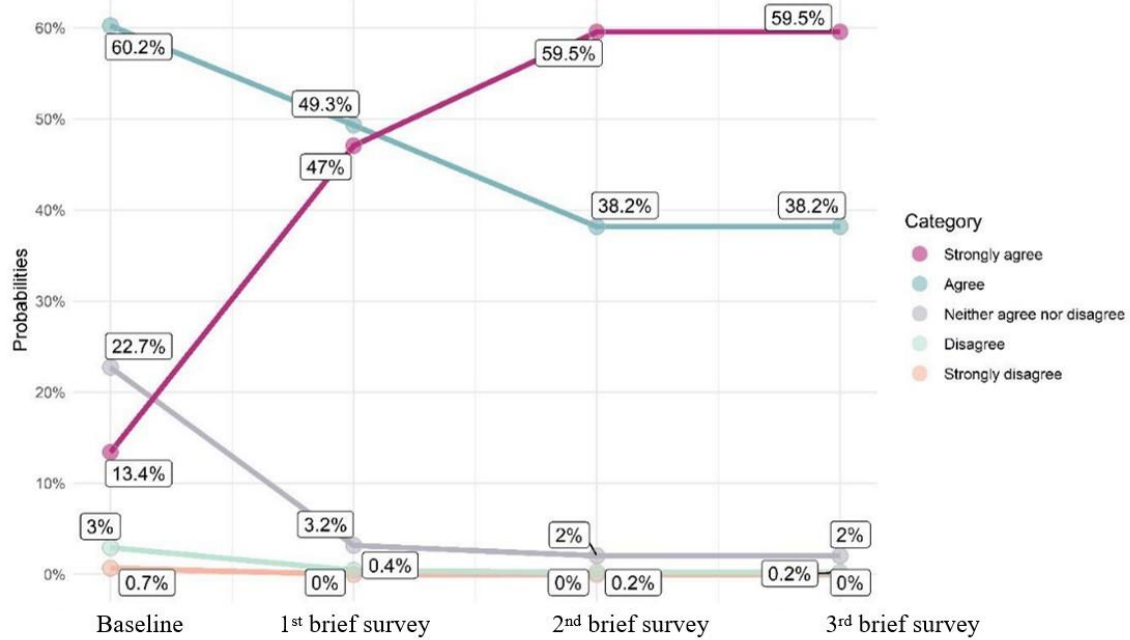


Figure 3. Change over time – ‘We are able to discuss and resolve conflict’

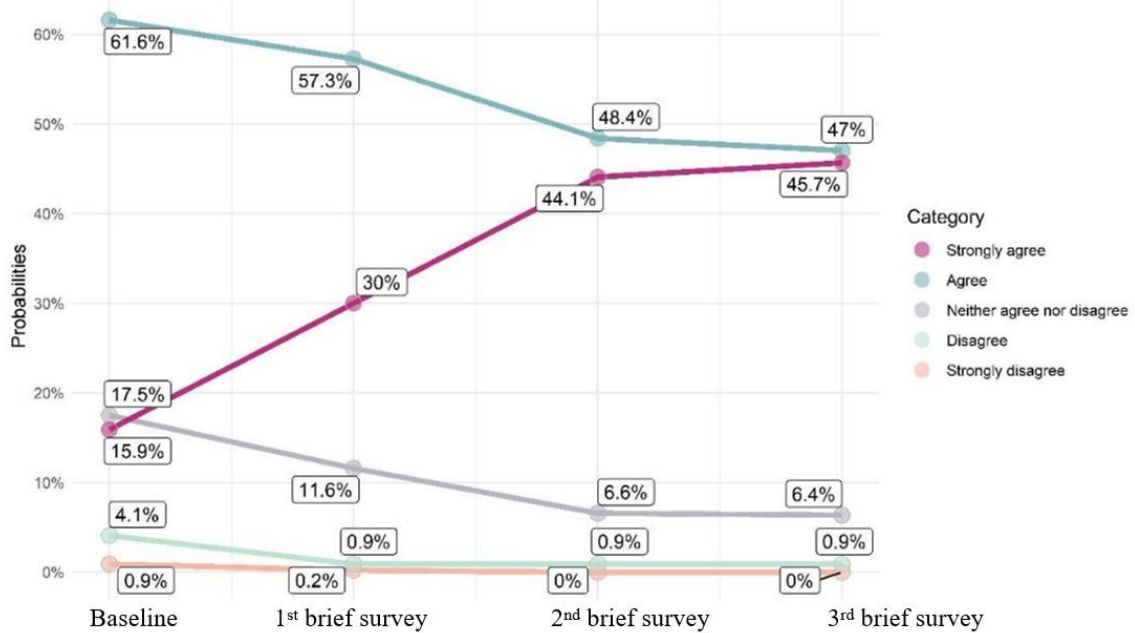


Figure 4. Change over time – ‘I feel connected with my partner emotionally’, ‘We enjoy a positive emotional connection’

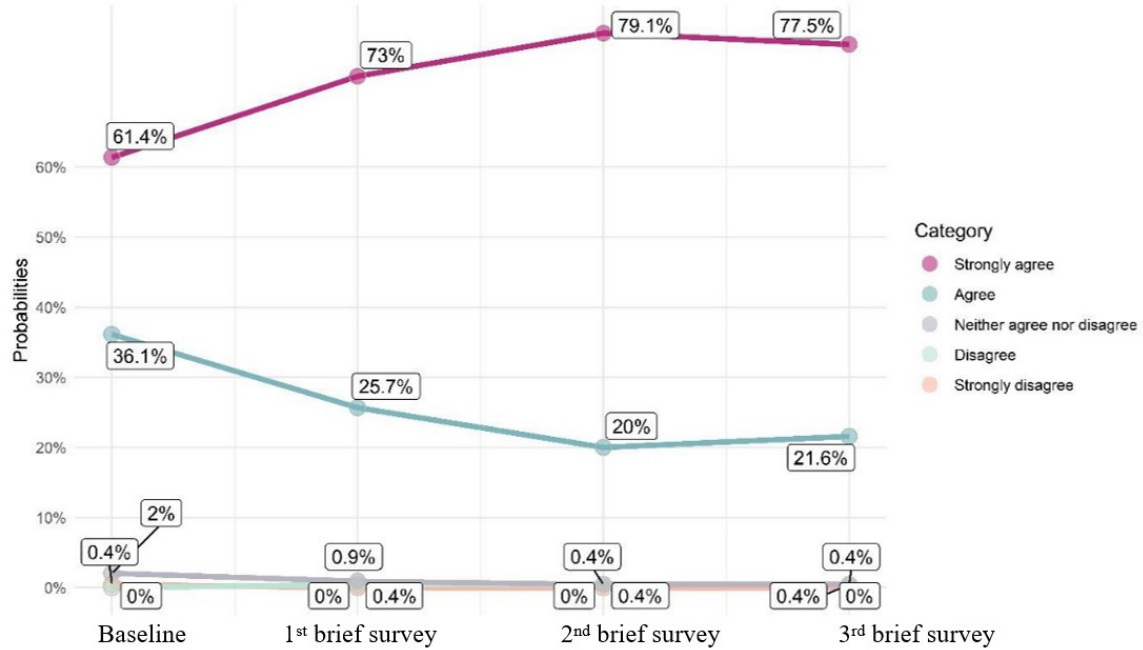
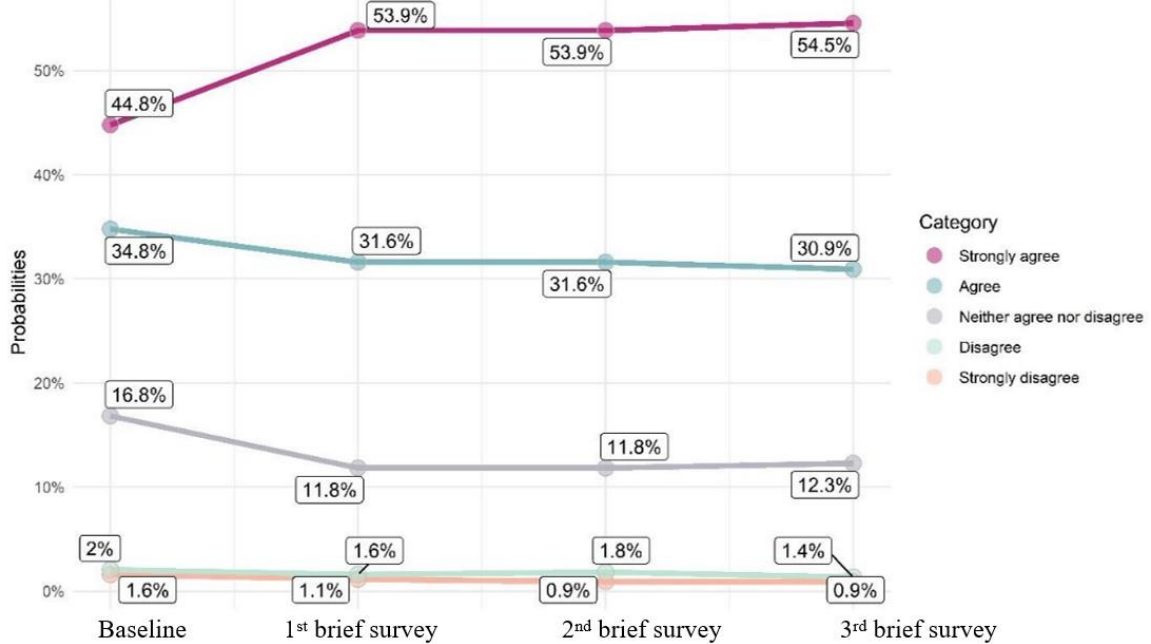


Figure 5. Change over time - ‘We are comfortable with discussing our sex life (with each other)’

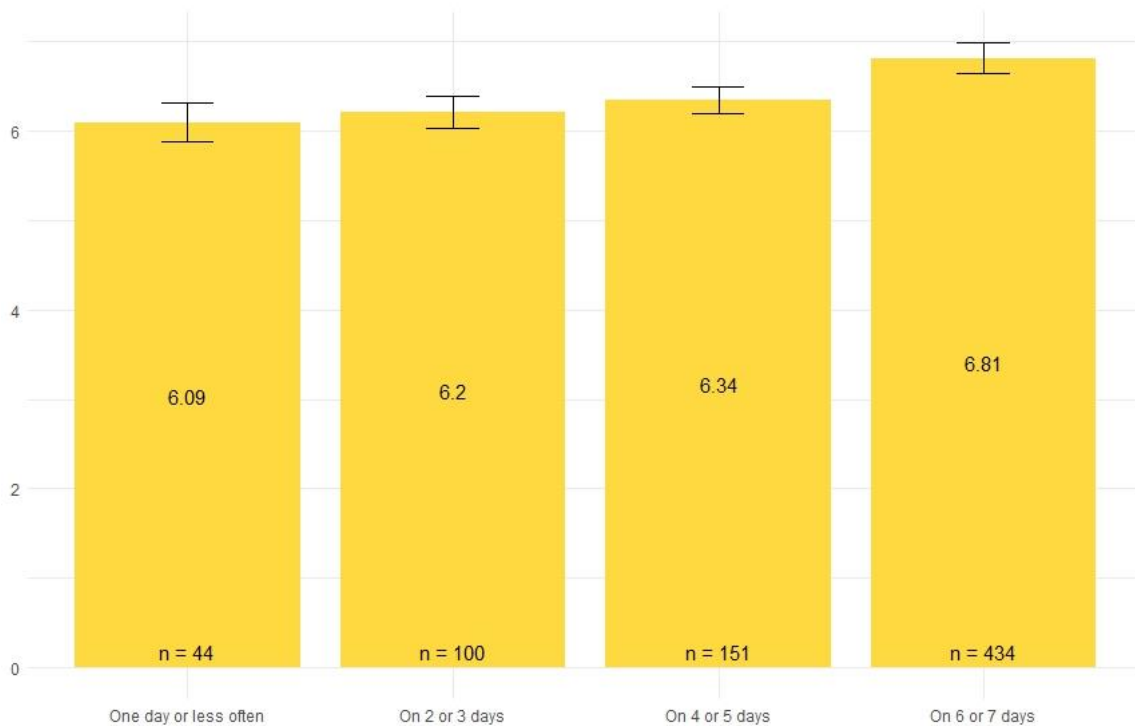


For each datapoint in Figures 2-5 (x-axis), percentages sum to 100%. An increase in the extent of agreement is particularly marked in Figures 2-4, where there is increase in the percentages responding ‘strongly agree’. The decreasing percentages

responding 'agree' represents a shift towards this stronger level of agreement (and not a decline in overall agreement).

Reporting more frequent *Paired* use was associated with a higher MQoRS score: people using *Paired* on 6-7 days per week had 11.8% higher relationship quality than those using *Paired* on ≤ 1 day per week (MQoRS: 6.81 vs. 6.09) and this difference was statistically significant ($P=.04$, 95% CI for difference in MQoRS: 0.19, 1.42, Figure 6, details in Multimedia Appendix 2). Supporting this finding, among people who had used *Paired* for at least one month, those who reported using it on 6-7 days in a typical week were more likely to agree or strongly agree that their relationship felt stronger since using *Paired*, compared to those who used it less often (70.6% vs. 54.1%, 95% CIs 65.5-75.6%, 47.1-61.1%, $P<.001$). However, we found no statistically significant association between the total amount of time spent using *Paired* in a typical week (intensity of use) and MQoRS score.

Figure 6: MQoRS score by number of days using Paired in a typical week (showing standard deviations)



Comparison of perceived effectiveness by demographic characteristics

There was no statistically significant difference in the proportion of online survey participants who agreed or strongly agreed that 'Paired is improving how we communicate as a couple' (overall 80.5%); 'Our relationship feels stronger since we've been using Paired' (overall 64.3%); or 'The longer I used Paired, the better my

relationship gets' (overall 49.0%), between men and women, or by age group, sexuality, country, relationship status or relationship duration (Multimedia Appendix 4, which provides details of demographic categories used). Participants without children (aged <18) in their household were more likely to agree that their relationship felt stronger since using *Paired*, compared to those living with children (OR 1.49), but this was of borderline statistical significance ($P=.048$, 95%CI 1.00-2.21), and no differences were observed in agreement with the other statements. Regarding the qualitative data, interviewees described *Paired's* inclusivity positively, e.g. it was described as suitable for a range of ages ("kind of age agnostic" UK02W, 58, het., rel:≤1yr, LAT, no children), and as potentially benefiting couples in different ways over their relationship's course: "as a prompt of finding out more about your partner early on, or [for] mature couples, the stuff you take for granted" (UK07M, 36, het., rel:>5yrs, cohab., children). Whilst some commented that some of *Paired's* content did not apply to their relationship (e.g. sharing domestic chores among non-cohabiting couples), this was not necessarily perceived negatively. Interviewees valued questions and content that were broadly relevant to diverse couples. As US01M, in a same-sex relationship, explained, he had never come across a question which was not inclusive:

"I've never furrowed my brow at a question, [and never thought] oh my god how heteronormative, how cis, clearly it's a bunch of cisgendered white men programming this app." (US01M, 34, LGBTQ+, rel:≤1yr, cohab., no children)
"we've found it more useful than faith-based apps. And I think sometimes you can be a Christian couple that has conversations. You don't have to be a Christian couple that has Christian couple conversations." (UK10M, 27, LGBTQ+, rel:1-5yrs, LAT, no children)

US04M considered *Paired* "just so useful for anyone" but wondered whether some people would be reticent to start using it:

"...there's plenty of those 'typical guys' who are going to be like, 'I don't need no stupid app to get to know this and this' [...] But I feel like once someone gets into it and starts using it and understands how beneficial it is that it can pretty much benefit anyone" (US04M, 38, het., rel:>5yrs, cohab., no children).

(b) Refined theory of change

Four themes were identified from the qualitative analysis, three of which drew upon the provisional theory of change (see Introduction: Approach and theoretical basis). Sub-themes and the theme Engagement (which describes *Paired* use is sustained) were derived from the data. Theme and sub-theme descriptions (headings) in this section summarize the refined theory of change.

Communication: practicing communication to strengthen emotional connection and improve relationship communication skills

The app is a neutral prompt for relationship conversations

Interviewees found it uncomfortable to raise difficult topics, and felt like they were nagging their partner by doing so. This was

“a much more tense, stressful situation to talk about, than ‘this wasn’t on my mind but the app brought it up so why don’t we talk about it?’” (US06W, 44, LGBTQ+, rel:1-5yrs, cohab., children)

Without the app, couples might avoid discussing a challenging topic until circumstances meant that had to be addressed, whereupon they might struggle to communicate without arguing. In UK05M’s relationship, money was tricky to discuss. Discussions about bills

“used to be sort of heated arguments. [But] Paired allowed us to kind of discuss such things more easily and freely because we were discussing them in the context of a question that it says, discuss” (UK05M, 45, het., rel:>5yrs, cohab., children).

By interspersing serious and lighter questions, relationship communication became easier. As US07W described, this brought “balance” to their relationship communication:

“a lot of the questions that the app has are ones we can talk about easily without one of us getting upset, and it makes it easier to talk when you don’t dread it” (US07W, 23, het., rel:1-5yrs, cohab., no children).

Questions and quizzes help couples get to know each other better, stay connected, and refresh or deepen intimacy

Interviewees described how *Paired’s* daily questions and quizzes helped them to gain new insights about their partner and their relationship, which informed changes to their own behavior:

“...it’s definitely given me more insight on his position, how he feels [...] I didn’t realize he was really not sure about how he expresses his feelings, so now I can take some time and try to really draw that out before we discuss” (US07W, 23, het., rel:1-5yrs, cohab., no children).

Question and quiz responses could remind couples of what they shared:

“It’s funny there was one question about a favorite memory of the year. [...] [We wrote] the exact same memory. Yeah I think it has been reassuring. It has reinforced our already strong connection” (US06W, 44, LGBTQ+, rel:1-5yrs, cohab., children).

This enabled interviewees to gain “new insights” about themselves and each other, and to “expand and communicate better” through questions coming from the app, a “third party” (UK04W, 23, LGBTQ+, rel:>5yrs, LAT, no children). It helped new couples get to know each other, and long-term couples to become “better connected”. US04M noticed his wife’s responses to some of *Paired’s* questions changing over time, so that he was

“...no longer keeping this stale, un-evolving picture of who she is and I think that is the key to being connected to someone, to remain connected” (US04M, 38, het., rel:>5yrs, cohab., no children).

As a way of maintaining emotional connection, *Paired* was welcomed by couples in contrasting contexts. This included physical separation (e.g. a long-distance relationship; Covid-19 quarantine/self-isolation), and being in lockdown together. UK07M described how he and his wife were home-working and home-schooling their children together, and his wife was “just overstimulated with communication

that she already has with the kids and work and stuff like that". Using *Paired* helped improve the frequency and quality of their relationship communication, making it "easy to just keep that tank topped up a bit" when they were "very much in survival mode" (UK07M, 36, het., rel:>5yrs, cohab., children).

Relationship communication skills are learnt and developed through regular practice, sometimes supplemented by guidance

By regularly responding to and discussing questions and quizzes, accessing content and tips, and putting their learning into practice, couples developed their relationship skills. They observed how these skills improved. For UK09W, "the communication is so much better and it's stopped a lot of shouting each other", and she went on to explain how when arguments begin, they are more able to stop and give each other space before apologizing. App notifications could distract them from an argument, prompting the couple to engage with *Paired*, which "just changes the whole atmosphere again, which is just amazing" (UK09W, het., rel:1-5yrs, cohab., children).

Within and between couples, there was a wide range of use of the additional content and resources *Paired* provides: some read widely, others rarely accessed these parts of the app (instead mostly using questions and quizzes). Some shared what they found with their partner:

"if maybe we're like not super aligned on [daily questions], I know sometimes they give you tips so I'll read it and I'll be like hey read this [...] ...having that knowledge in the background is more helpful if it comes to a conflict later" (US10W, het., rel:≤1yr, LAT, no children).

Engagement: getting hooked on the app, getting hooked on each other

Being interested and curious about new content ...and about each other

Regular engagement is prompted via the app (e.g. automated in-app messages, daily questions), and by partners reminding each other to complete questions/quizzes or sharing articles. Interest and curiosity provoked their engagement:

"I'll get notifications that she has answered it and I want to see what she's said so I go onto my one" (UK06M, 33, LGBTQ+, rel:1-5yrs, cohab., no children).

"Because it is a pleasant interaction [...] I'm curious what today's question is. You know, if my partner's gone into it before me [...] it's like, ooh what did they answer? Or, I wonder what they will answer, let me put mine and that will nudge them to get their answer in" (UK07M, 36, het., rel:>5yrs, cohab., children).

Fun and entertainment

Light-hearted questions helped make *Paired* enjoyable and facilitated engagement in relationship work.

"I think [the questions are] fun and I think they're informative and I think the way they're done is pretty low pressure. Like I'm never scared, like 'oh I have to put the right answer, it's scary'. I think they're pretty low effort but still can lead to good conversations" (US10W, het., rel:≤1yr, LAT, no children).

UK01W and her partner enjoyed the quizzes most:

“...the questions sometimes are very informative. But when we have the quizzes it feels really easy to compare our views on things. So I asked my partner yesterday how do you actually feel about this app [...] he definitely said ‘oh quizzes, yeah I love quizzes, it’s just so fun’ ” (UK01W, 18, het., rel:≤1yr, cohab., no children).

US07W mentioned a Christmas-themed quiz, accessed at a time of year which was often “stressful” for the couple:

“...it was nice to have something to talk about that wasn’t stressful, and that was little. Like ‘what is a holiday tradition that you want to do with your kids?’ [...] It’s not tiny because it’s important, but it’s also not like ‘how are we going to get [partner’s parent] to respect me with our child?’ [...] it’s a little more chill” (US07W, 23, het., rel:1-5yrs, LAT, no children).

Whilst some interviewees sought out quizzes within *Paired* to do with their partner for fun, others found ‘fun’ questions/quizzes too trivial:

“Sometimes it’s not serious enough but maybe we’re just too serious” (UK10M, 27, LGBTQ+, rel:1-5yrs, LAT, no children).

As such there was a tension between this sub-theme and the following.

Experiencing meaningful benefits – and wanting more

Experiencing short- and longer-term benefits was a key motivator for sustained *Paired* usage. These benefits ranged from enjoying a moment of connection, to looking back over past months and recognizing that relationship communication had improved (see theme: Communication). This created a virtuous cycle, where benefits attributed to the app led couples to continue using it.

Maintaining a ‘streak’ can be a motivator and signifier of commitment

Paired informs users of their ‘streak’ (number of continuous days of answering daily questions). For some, the streak was unimportant, whilst for others it was a motivator to engage daily

“I’ve almost never found myself not in the mood to answer one of these questions, [...] because I get a lot out of it, conversely there’s time where my wife destroys her streak only because of the fact that she’s just like, either she was too busy or whatever, ‘I just couldn’t be bothered doing it today’.

Where I’m just like, this is fun!” (UK07M, 36, het., rel:>5yrs, cohab., children)

Partners can see how long each other’s streak is, which motivated some, but was off-putting for others: a partner’s lower streak could be perceived as signifying lower commitment to the relationship:

“god forbid I miss my streak and have to start over, that’s my personality. But when I look at the app and I see that I’m on a streak of 27 days and he’s on two, it gets to me [...] feeling like he’s not as committed to working on our relationship. I think maybe [the streak’s] good for some people and it’s reassuring and it’s motivating, but for us it just causes more problems” (US06W, 44, LGBTQ+, rel:1-5yrs, cohab., children).

Dailiness: Paired use, and regular relationship communication, can become embedded in couples' daily lives

App use can become habitual

Through regular engagement, *Paired* use could become a pleasant habit, which was therefore sustained:

“...it’s just become a habit now [...] automatically just do it at a certain time of the day. Knowing [...] this is what we’ll be discussing shortly. I think we both kind of look forward to having stuff to talk about that is not work, not kids, not finances” (UK05M, 45, het., rel:>5yrs, cohab., children).

Regular relationship communication can become habitual

Regular relationship communication prompted by the app can become part of couples’ intimate lives, as it “prompts conversations [...] forces you to talk about something proper every day” (UK01W, 18, het., rel:≤1yr, LAT, no children).

Interviewees described how they tended to respond to the questions, and discuss them, at particular times in their daily routines.

“I usually come out into the living room because I wake up earlier most days [...]. And when he answers his *Paired* question is how I know he’s awake.” (US01M, 34, LGBTQ+, rel:≤1yr, cohab., no children)

This became regular time devoted to the relationship:

“initially we would talk about *Paired* in the morning but probably I’m already in work mode. Or we’d talk about *Paired* at lunchtime and eventually we realized it was probably best to talk about it just before bed. When we were together, relaxed, just before we start bingeing on our box-sets” (UK05M, 45, het., rel:>5yrs, cohab., children).

Discussions occurred in person, by telephone, text/SMS, or online (e.g. Snapchat, Instagram, WhatsApp). Users came to expect and look forward to daily relationship communication, as *Paired*

“creates these little windows and pockets of time for us to talk about something that has a benefit or is something silly or makes us laugh or something that just reinforces that it’s difficult, but it’s not really that difficult” (UK08M, 44, het., cohab., children).

‘Dosage’: regular use of Paired delivers incremental benefits

The theme ‘Communication’ described how *Paired* can cumulatively improve relationship quality through prompting and providing topics, through which couples regularly practiced communication and enhanced their emotional connection. In the themes ‘Engagement’ and ‘Dailiness’ we described how use of *Paired* can be sustained, and become embedded in couples’ daily lives. Supporting the quantitative findings, interviewees noticed gradual, incremental gains with regular, frequent use of the app:

“...I’m struggling to find something that’s major and has left an imprint. But the bottom line is all those interactions have had a positive impact” (UK07M, 36, het., rel:>5yrs, cohab., children).

Survey findings showing that the amount of time (per week) spent on the app was relatively unimportant may be explained by qualitative findings that *Paired* facilitates relationship maintenance behaviors that may occur offline:

“...it’s a little time spent [on the app] for a lot of love gained.” (UK10M, 27, LGBTQ+, rel:1-5yrs, LAT, no children)

Discussion

Principal Findings

Regular use of an mhealth intervention, specifically *Paired*, appears to improve relationship quality over a relatively short timeframe. MQoRS score was 35.5% higher among people reporting more than three months’ use of *Paired*, compared to new users (≤ 1 week), with longitudinal data showing similar positive trends.

Regular, daily use benefited relationships the most, and did not require intensive use of the app. Interview data suggest that this may be due to how the app prompts enjoyable and meaningful conversations, and these interactions help them develop and practice relationship maintenance skills and feel more emotionally connected. Using *Paired*, and the habits it engenders, can become embedded in couples’ daily lives, as they look forward to their partner’s response to the daily questions, and make time for regular relationship communication. Noticing the app’s impact helps to sustain its regular use, in a positive feedback loop (virtuous cycle).

Strengths and Limitations

Our study was relatively small-scale (for instance, the online survey sample included just 13 new users of the app, something we could not have anticipated). Data collection occurred over 3 months when there were no major changes to the app, and among people who had chosen to use it. This self-selected sample may be more open to positive relationship care and more digitally-literate than the general population, which may limit our findings’ transferability, however our international sample is a strength. Regular users may be over-represented among participants, because of being more likely to see research invitations, and more likely to provide complete longitudinal brief survey data. These factors and our sampling methods preclude generalization to all *Paired* users, but are unproblematic to the study’s aim of exploring the *potential* of a stand-alone mhealth intervention in relationship care. Our study design is appropriate for this early stage in *Paired*’s evaluation. As well as providing proof-of-concept, we developed theory about how *Paired* works in context. This work could inform a future randomized controlled trial (RCT) to quantify *Paired*’s effectiveness compared to an alternative (or no) intervention [50]. Future evaluative work will need to take into account *Paired*’s widespread availability and assess its effectiveness during its iterative, ongoing development [53]. Proceeding straight to a trial would have been unnecessary (and potentially wasteful) without the indicative evidence of potential effectiveness, or proof-of-concept [52, 67], that we have now provided.

Mixed-methods design is appropriate to our aim of developing an in-depth, contextualized understanding of whether and how a complex, digital intervention can ‘work’ in practice. Integration of data from complementary sources increases

the validity of the main finding that *Paired* could improve relationship quality. In explanation, analysis of the cross-sectional online survey demonstrates that relationship quality (measured by MQoRS and by responses to direct questions about the app's impact) is positively associated with reported duration of *Paired* usage. This finding could represent a positive association between relationship quality and duration of use, or higher disengagement from the app among people in poor-quality relationships. The latter explanation can be discounted as unlikely because longitudinal (brief survey) data show improvements in various aspects of relationship quality in a cohort of users over three months. Interviewees' descriptions of how *Paired* helped them demonstrate a perceived causal association: use of the app contributes to improved relationship quality. It is possible that analyses based on subgroups of the online survey data may be underpowered, although *P*-values (and CIs) obtained suggest that this is unlikely. The broad agreement between the findings obtained from multiple data sources in this mixed-methods study provides further reassurance.

We used a multidimensional measure of relationship quality, MQoRS, which was developed based on theory and evidence derived from the *Enduring Love?* study (for more details see [45, 68, 69]) using robust statistical analyses to assess its validity and reliability. It overcomes shortcomings of existing unidimensional scales (acknowledging that relationship quality is a complex construct) and is suited to mhealth research (personal communication, Di Martino 2023). The in-app survey was brief, to increase the likelihood of repeat completions and thus obtain longitudinal data, which precluded use of the 17-item MQoRS, yet encouragingly, results support the same main finding.

Surveys used convenience sampling, the brief survey lacked demographic data, and during our study *Paired's* data on its users' demographics was very incomplete. Therefore we could not check the survey samples' representativeness to users overall, but we made such comparisons as were possible. These were favorable: online survey participants appeared broadly representative of *Paired's* active users (Multimedia Appendix 3). Despite our international sample, we cannot explore use or effectiveness by race/ethnicity, religion or socioeconomic status, as we did not collect these data, for reasons explained in Methods. Both survey datasets may include non-independent data, if both partners in a couple participated, however we cannot account for this, which is a limitation. (Matching data within anonymous surveys poses feasibility, acceptability and ethical/privacy issues, because asking for participants' own and their partners' names renders the data identifiable). Online survey data on duration and frequency of engagement with *Paired* are self-reported and so could be subject to recall bias. App-collected metrics would be preferable but were not obtained (this would raise ethical and data governance issues). However, the longitudinal brief survey data effectively provide approximate duration of *Paired* use, as surveys were repeated over time in a cohort of app users. Triangulation and integration of data from multiple sources strengthens the conclusions we are able to draw regarding *Paired's* 'dosage'.

Meaning and implications

Digital relationship care

Findings provide proof-of-concept of mhealth for relationship care for supporting modest improvements in relationship quality, over a relatively short timeframe, in a self-selected population of users of one app. In the context of limited research on fully-digital couple interventions for relationship care [44] (i.e. positive, preventative interventions, which are not blended or therapist-guided), our rigorous evaluation makes an important contribution to the evidence-base. Findings fit with existing evidence and theory about the importance of regular daily 'relationship work' in sustaining couple relationships [45] and demonstrate how this can be supported in practice. Interview accounts of how benefits can accrue from regular, positive interactions and moments of connection evoke the concept of 'relationship banking' [70], and demonstrate how mhealth can prompt these interactions. We would not expect large changes in relationship quality, given the many contextual influences on relationships, the time-frame, and the fact that the study population included users who relationship quality was already good – among whom scope for improvement is limited.

Inclusivity and accessibility

Similar perceptions of the app's effectiveness among people of different ages, sexualities, relationship types and durations, suggest that it is inclusive by these characteristics. Its appeal is therefore likely to be broad, although ethnic and cultural inclusivity has not been explored. Evidence of *Paired's* effectiveness is promising in the context of under-use of existing preventative interventions. The convenience and flexibility of mhealth suits the ebbs and flows of couple relationships, as partners have control over when and how much they engage, and apparently benefit without needing to use the app intensively. Barriers to uptake are low for digitally-literate online populations, and digital interventions are scalable (e.g. the work of creating new questions and content for *Paired* is the same irrespective of the number of users), contrasting with face-to-face or 'blended' courses or therapy which require conjoint commitment and a professional's input with each couple/group.

Theory and practice

Where mhealth interventions incorporate tailoring to individual users' characteristics, this can increase the personal relevance of content and messaging, which in turn can increase engagement with the intervention and improve learning [71]. Blended interventions may achieve similar effects through personalized messaging from a coach to each individual user. We have shown that an intervention without these features can be personally relevant, because partners effectively create content for each other. They 'receive' an intervention that has a unique human touch (their partner's) which is not only personalized but intimately personal. Peer-to-peer digital communication ordinarily requires resource-intensive moderation, but not for *Paired*, because communication is between partners only.

Theories of behavior change tend to be individualistic, although some acknowledge social dimensions of learning [31, 72]. The refined theory of change that we developed is novel in encompassing the dyadic nature of behavior change within relationships, and how human technology interactions and between-partner interactions support this change and sustain engagement. *Paired* engagement is sustained directly (e.g. in-app messages) and indirectly (partners remind each other to answer questions; they experience relationship improvements and are motivated to continue to engage).

A combination of fun and meaningfulness appeared to help maintain engagement, and the app prompted regular daily 'relationship work'. These findings may inform self-help and professionally-delivered courses and therapy, both digital and face-to-face, including future iterations of *Paired*.

Digital intimacy

Use of apps to score and rate users' sexual lives has been described by Lupton as reinforcing reductive and normative perspectives on what is 'good' within an area of intimate life [73]. Levels of agreement in *Paired* quizzes are undoubtedly reductive assessments of how 'good' a relationship is, but in contrast to the apps Lupton reviewed, these comparisons are not designed for ranking or sharing outside the couple. They instead stimulate within-couple discussion and interpretation. Daily questions elicit free-text responses, eluding quantification, but 'streaks' are comparable between partners. Lupton's work explains how mhealth apps become more-than-human individual-app assemblages, with their own agency [55, 74]. We suggest, based on our interviews, that *Paired* creates an individual-partner-app assemblage, functioning within and as part of couples' intimate lives [75]. For example: daily question completion indicates to one partner that the other is thinking of the relationship, both documenting and becoming part of couples' relationship work; differences in streak length may signify lower commitment to the relationship. App-based indicators of conjoint accountability may cause difficulties for couples where problematic relationship dynamics already exist [42]. In a study of young people's communication about their Snapchat streaks Hristova et al. [76] found that not maintaining a streak could have comparable significance for peer relationships to what we found for couples. (Different from *Paired* streaks which are individualized, a Snapchat streak is a continuous period of at least daily snaps between a pair of users).

Transferability and relevance

We evaluated one app, within the first three months of its availability, as an exemplar to explore whether mhealth can benefit relationships. Choosing *Paired* was fortuitous given the rapid turnover of apps, many of which fail (an estimated 99.5% [77]). *Paired* became the leading relationships app worldwide, in terms of revenue and downloads in 2021 and 2022 [78]. It expanded from 10,000 active users during our study, to over 1,500,000 in November 2023 (personal communication from *Paired*). Findings therefore inform an app with considerable reach. *Paired* became more sophisticated since data collection, but our findings

remain relevant because core features remain, including the daily questions which were so important. Its impact may be affected by how new technologies' user-populations tend to be differently constituted over time [79]. Our findings should not be generalized uncritically to apps with different functionality, features and content. We make no claim that our findings are generalizable to all couples, or all users of *Paired*. We have not explored what happens to relationship quality beyond three months' use of *Paired*, or whether changes are sustained if couples stop using it.

Pandemic context

Research took place during the Covid-19 pandemic, and couples may have turned to *Paired* during relationship strain, however, data are not suggestive of severe relationship problems among participants. Media predictions of large increases in relationship breakdown and divorce during the pandemic did not occur [15, 80]. Instead, impacts on relationships were heterogeneous, and positive for some couples [17, 81], although long-term impacts remain unknown [82, 83]. However, couples' access to formal and informal relationship support was reduced or interrupted. Some people invested in personal growth and relationships during lockdowns/quarantines [84] often supported by digital resources. Couples may use *Paired* differently now, perhaps preferring to engage with relationship care through other means or not at all. Yet if the digital engagement with services, social lives and entertainment that accelerated during Covid-19 is here to stay, interest in digital relationships care may persist – as *Paired*'s subscriptions suggest.

Future directions

Paired may complement existing relationship self-help and support interventions, e.g. for couples who are unready or waiting for therapy; as blended care alongside conventionally-delivered relationship therapy; or during 'off-boarding' (after cessation of therapy). Future work could explore reasons for disengagement with *Paired*, which could be interpreted positively (it has done its job), negatively (it is not working) or neutrally (it would be surprising if any intervention suited everyone). Digital solutions are not a panacea, due to inequalities in technology access and digital skills [85]. Further evaluative research could take a theory-based and systems perspective [67], regarding how digital interventions fit within the relationship care and support ecosystem, and extending our findings to delineate optimal contexts of use, i.e. for which couples, in which circumstances, and how *Paired* may best enhance couple relationships. Data from couple dyads and longitudinal qualitative data would enable exploration of the influences, effects and contexts of different patterns of usage (e.g. daily, weekly, or episodic). The meaning of *Paired* use within relationships has been explored in greater depth in a separate paper [75].

Conclusion

Paired has potential to improve relationship quality over a relatively short timeframe. It does this by being an engaging mhealth intervention that prompts

regular daily relationship communication, supporting development of relationship skills and increasing feelings of emotional connection.

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Ethical approval

Ethical approval was provided by the Open University Human Research Ethics Committee: refs: HREC/3759/Gabb (brief survey including linked data) and HREC/3797/Gabb (online survey, interviews).

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Conflicts of Interest

None declared. For full disclosure, we wish to report that JG did a secondment as Chief Relationships Officer at Paired. She retained her academic and professional independence throughout this public engagement role, which was unremunerated aside from her university salary. Prior to the study reported here, Better Half/Paired provided a modest amount of funding to The Open University (OU) for a small-scale survey. CA worked for The OU on a consultancy basis (10 days) on this project, under JG and ML's supervision. During and since this study, no authors have received funding indirectly or directly from Paired, and no authors stand to benefit or suffer financially from the success or otherwise of the Paired app.

Abbreviations

ANOVA	analysis of variance
LGBTQ+	lesbian, gay, bisexual, trans, queer or questioning
MQoRS	Multidimensional Quality of Relationship Scale
OR	odds ratio
RCT	randomized controlled trial
UK	United Kingdom (of Great Britain and Northern Ireland)
US	United States (of America)

Multimedia Appendices

Multimedia appendix 1. Data collection materials

Multimedia appendix 2. MQoRS development, content and analyses

Multimedia appendix 3. Comparison of online survey participants and *Paired* users

Multimedia appendix 4: additional analyses

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