#### Review

# The Personalization of Conversational Agents in Health Care: Systematic Review

Ahmet Baki Kocaballi<sup>1</sup>, MSc, PhD; Shlomo Berkovsky<sup>1</sup>, PhD; Juan C Quiroz<sup>1</sup>, PhD; Liliana Laranjo<sup>1</sup>, MD, MPH, PhD; Huong Ly Tong<sup>1</sup>, BHealth; Dana Rezazadegan<sup>1</sup>, PhD; Agustina Briatore<sup>2</sup>, MD; Enrico Coiera<sup>1</sup>, MBBS, PhD

#### **Corresponding Author:**

Ahmet Baki Kocaballi, MSc, PhD Australian Institute of Health Innovation Faculty of Medicine and Health Sciences Macquarie University Level 6, 75 Talavera Road Sydney, 2109 Australia

Phone: 61 298502465

Email: baki.kocaballi@mq.edu.au

### Abstract

**Background:** The personalization of conversational agents with natural language user interfaces is seeing increasing use in health care applications, shaping the content, structure, or purpose of the dialogue between humans and conversational agents.

**Objective:** The goal of this systematic review was to understand the ways in which personalization has been used with conversational agents in health care and characterize the methods of its implementation.

**Methods:** We searched on PubMed, Embase, CINAHL, PsycInfo, and ACM Digital Library using a predefined search strategy. The studies were included if they: (1) were primary research studies that focused on consumers, caregivers, or health care professionals; (2) involved a conversational agent with an unconstrained natural language interface; (3) tested the system with human subjects; and (4) implemented personalization features.

**Results:** The search found 1958 publications. After abstract and full-text screening, 13 studies were included in the review. Common examples of personalized content included feedback, daily health reports, alerts, warnings, and recommendations. The personalization features were implemented without a theoretical framework of customization and with limited evaluation of its impact. While conversational agents with personalization features were reported to improve user satisfaction, user engagement and dialogue quality, the role of personalization in improving health outcomes was not assessed directly.

**Conclusions:** Most of the studies in our review implemented the personalization features without theoretical or evidence-based support for them and did not leverage the recent developments in other domains of personalization. Future research could incorporate personalization as a distinct design factor with a more careful consideration of its impact on health outcomes and its implications on patient safety, privacy, and decision-making.

(J Med Internet Res 2019;21(11):e15360) doi: 10.2196/15360

# **KEYWORDS**

conversational interfaces; conversational agents; dialogue systems; personalization; customization; adaptive systems; health care

# Introduction

#### **Background**

Recent advancements in natural language recognition and synthesis have resulted in the adoption of conversational agents (CAs) in many fields. CAs can be defined as systems that

support conversational interaction with users by means of speech or other modalities [1]. The rising popularity of conversational technologies has been facilitated by a renaissance in Artificial Intelligence, the development of powerful processors supporting deep learning algorithms, and technological advancements, making a large amount of computationally accessible knowledge available [1].



<sup>&</sup>lt;sup>1</sup>Australian Institute of Health Innovation, Faculty of Medicine and Health Sciences, Macquarie University, Sydney, Australia

<sup>&</sup>lt;sup>2</sup>Health Information Systems Office, Ministry of Health, Buenos Aires, Argentina

One emerging area in which conversational technologies have been increasingly used is health care. A recent systematic review in this area examined technical performance, user experience, and health-related outcomes and found that most studies had not employed standardized evaluation methods or had failed to address aspects of patient safety [2]. There have also been other recent reviews on health care conversational agents [3-5]. This study differs from them in that it focuses on the implementation of personalization in health care conversational agents.

# Personalization

Personalization is:

the process of making something suitable for the needs of a particular person [6].

When applied specifically to digital technologies, personalization can be defined as:

a process that changes the functionality, interface, information access and content, or distinctiveness of a system to increase its personal relevance to an individual or a category of individuals [7].

A recent interdisciplinary review study proposed a framework to characterize personalization along three dimensions: (1) what is personalized (ie, content, user interface, delivery channel, and functionality); (2) for whom is it personalized (either a specific individual or a user group, eg, elderly women); and (3) how automated is the personalization (how the information needed for user modelling is collected) [7]. The personalization process involves user models containing characteristics, preferences, interests, and needs of users as the basis for providing adaptive information and services. Depending on the degree of automation, two types of personalization can be distinguished: implicit and explicit. In implicit personalization, information needed for user models is obtained automatically through the analysis of observed user activities and interactions with the system. In explicit personalization, information needed for user models requires users' active participation in obtaining the required information.

# Personalization in Conversational Agents

One of the earliest applications of personalization in a conversational system was Grundy, a virtual librarian that delivered book recommendations [8]. To build a user model for personalization purposes, Grundy asked questions at the beginning of an interaction and associated users with predefined stereotypes. After the initial user provided information, the user model was updated implicitly over time during conversations. It was a hybrid system bringing together both explicit and implicit personalization. This foundational work on personalized CAs has been followed by a range of works focusing on dialogue management [9], personalized messages [10], recommender systems [11], and adaptive systems [12].

Personalization in CAs can be achieved implicitly by processing past interactions with users [11,13] or explicitly by user-entered information at the set-up time [8] or using ongoing confirmation style input [14]. The messages presented to users [10], or the conversational style of systems [15], can be personalized. Personalized and adaptive system behavior in conversational

systems can improve user comprehension [16], user satisfaction [17], task efficiency [18], and the likelihood of behavior change [19]. Furthermore, personalization can be an essential system feature for voice interfaces due to the limitations in presenting large amounts of information through a voice-only modality [20]. The effects of personalization have been evaluated in various ways by measuring aspects like efficiency in terms of the number and duration of interactions [11,20], user satisfaction, relevance, and understandability [20], information quality presented [21], and appropriateness of system responses [10].

#### Personalization in Health Care and Medicine

Studies of personalization in health care and medicine have been increasing in number since the early 2000s [22], with growing evidence showing their effectiveness [23-26]. One important limitation in the health care personalization literature is equating it to genomics-supported efforts in medicine [27]. Genomic markers are only one dimension of personalization that helps to recognize the uniqueness of individuals and make their medicine personalized [27,28]. There are other factors that affect this personalization of health care, such as people's lifestyle choices, their socioeconomic context and living environment, and other health care services that can be personalized like health education and therapies [29].

A review of behavior change interventions characterized four intervention groups according to their degree of personalization in the messages delivered to individuals: generic (one-size-fits-all messages), personalized (messages with the person's name), targeted (messages specific to a subgroup of the general population), or tailored (messages specific to an individual's characteristics) [30]. The review found that 78% (11/14) of the tailored and 95% (22/23) of the targeted interventions reported improved outcomes, with 54% (6/11) of the tailored and 68% (15/22) of the targeted interventions being statistically significant.

Dialogue systems can offer fine-grained possibilities to personalize the information to be delivered:

on the basis of the inferred goals and beliefs of the user at a particular moment in time, and incorporating everything that has previously been said in the conversation [31].

Learning from a history of previous conversations plays a key role in ensuring the continuity of health communications that take place over multiple interactions over time [31].

Informed by the recent theoretical developments in personalization [7], a broader understanding of personalization in health care [22,29], and an increasing interest in health care CAs [3-5], this study aims to review the use of personalization in health care CAs and characterize the methods that have been applied to implement this personalization. Aligned with the rapid advancements in natural language processing technologies used in CAs [1] and the increasing adoption of CAs using unconstrained natural language [32], this review focuses on agents with unconstrained natural language input capability. These agents include chatbots, which can engage in small talk or casual dialogues, embodied conversational agents, which



feature computer-generated visual virtual characters capable of both verbal and nonverbal communication, and commonly available smart conversational interfaces such as Apple's Siri, Google's Google Assistant, Samsung's Bixby, and Microsoft's Cortana [1,33,34].

# Methods

#### Overview

This review uses the search protocol of an earlier systematic review that was performed between April 2017 and February 2018, with a focus on technical performance, user experience, and the health-related outcomes of CAs in health care [2]. The current review has: (1) focused on the use of personalization features in CAs that were not examined previously; (2) used the same inclusion and exclusion criteria as the review by Laranjo et al [2] with an additional criterion on personalization (ie, the studies with no personalization features were excluded); and (3) performed a new search in March 2019.

# **Search Strategy**

We searched in the PubMed, Embase, CINAHL, PsycInfo, and the ACM Digital Library databases, and did not restrict by the publication year or language. The search terms included "conversational agents", "dialogue systems", "relational agents" and "chatbots". The complete search strategy is available in Multimedia Appendix 1. In addition, the reference lists of relevant articles and grey literature identified in those databases were also included for screening.

### **Study Selection Criteria**

The identified publications were included if they: (1) were primary research studies that focused on consumers, caregivers, or health care professionals; (2) involved a conversational agent; and (3) tested the system with human users. The studies were

excluded if they involved: (1) user input by clicking or tapping an answer amongst a set of predefined choices, or by using the telephone keypad (eg, interactive voice response systems with dual tone multi frequency); (2) output not generated in response to what it received from the human user (eg, predefined and preprogrammed messages that are not dependent on the information obtained from or about the user); (3) question-answer type interactions; (4) asynchronous communication technology such as email; or (5) no personalization features. Furthermore, studies evaluating only individual components of a conversational agent, like automatic speech recognition, or using Wizard of Oz methods were excluded.

#### Screening, Data Extraction, and Synthesis

Screening was conducted independently by two researchers to extract data from each study. Cohen kappa was used to measure agreement between the researchers. intercoder disagreements between the assessments of two researchers were resolved by consensus agreement. To identify the relevant information, the researchers used the personalization definition presented in the introduction section. In addition, the following were used guide keywords as a to identify personalization-related information within the studies: personalizing, adapting, customizing, tailoring, configuring, individualizing, modifying, changing, altering, transforming, modelling, tuning, setting, preference, and profile. The data extraction process was guided by an assessment scheme based on the personalization framework offered by Fan and Poole [7]. In addition to these dimensions, we included three more dimensions to provide further details on the included studies: purpose of personalization, methods to evaluate personalization, and outcomes in relation to personalization. Table 1 summarizes the final assessment scheme for personalization.



Table 1. An assessment scheme for personalization.

Assessment categories	Description		
Automationa	How the user models needed by personalization are constructed.		
Implicit	Information needed for user models is obtained automatically through the analysis of observed user activities and interactions with the system (eg, analyzing users' conversational history to determine the suitable times to send a reminder).		
Explicit	Information needed for user models requires users' active participation in obtaining the required information (eg, selecting the preferred times to receive a reminder).		
Target <sup>a</sup>	For whom to personalize.		
Individuated	Personalization is targeted at a specific individual (eg, sending a reminder based on the unique profile of a single user).		
Categorical	Personalization is targeted at a group of people (eg, sending a reminder based on a shared profile of a group of users).		
Aspects of the system <sup>a</sup>	What to personalize.		
Content	The information itself (eg, alerts or reminders).		
User interface	How the information is presented (eg, using larger font sizes for elderly users or shortening prompts for experienced users).		
Delivery channel	The media through which information is delivered (eg, sending a reminder as a text message instead of a voice message).		
Functionality	What users can do with the system (eg, making different system functionalities available for patients and carers).		
Purpose	The purpose of personalization (eg, increasing user engagement or motivation).		
Evaluation The methods to evaluate personalization (eg, using interview questions or standardized questionnal			
Outcomes The outcomes in relation to personalization (eg, increased user engagement or motivation).			

<sup>&</sup>lt;sup>a</sup>Adapted from Fan and Poole [7].

# Results

### **Search Results**

The first search found 1513 papers, and the updated search found an additional 445 papers (Figure 1). After the subsequent title, abstract and full text screenings, 13 studies were included in this review [35-47]. The first search's kappa statistic for the

title and abstract screening was 0.45 (fair agreement) and for the full-text screening it was 0.53 (fair agreement). For the updated search, the kappa score was 0.77 for the title and abstract screening (substantial agreement), and 0.61 for the full-text screening (substantial agreement). The list of excluded studies, their major themes, and the reasons for their exclusion are available in Multimedia Appendix 2.



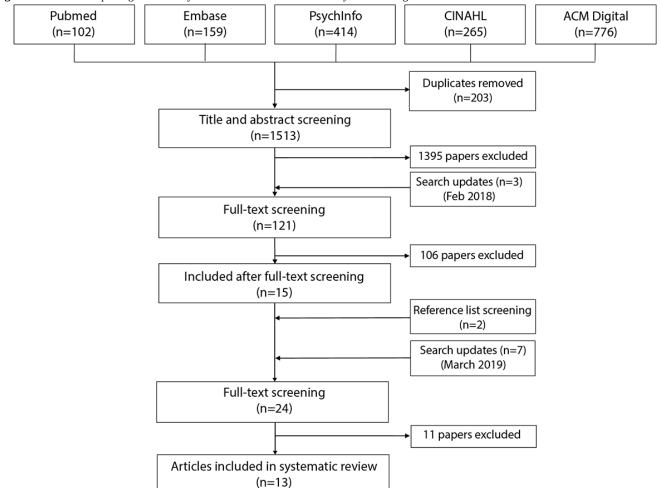


Figure 1. Preferred Reporting Items for Systematic Reviews and Meta-Analyses flow diagram.

# **Implementation of Personalization Features and Target Population**

Table 2 and Table 3 summarize the personalization features of CAs in the included studies [35-47]. For both tables, studies evaluating the same conversational agent were grouped together. Since the delivery channel and functionality were not personalized by any of the studies, they were not included in Table 2. Out of the 13, 8 studies supported patients and 5 studies supported both patients and clinicians. Regarding the target of personalization, all the studies implemented individuated personalization (targeting an individual user). However, one study employed categorical personalization (targeting a group of people) to differentiate novice and expert users in addition to the individuated one [41].

# **Automation of Personalization**

Information needed for personalization was provided explicitly by the users in seven studies [35,37-40,44,45], and obtained implicitly by the system in one study [36] where the conversational agent analyzed users' audio-visual features, such as facial expression and head position, to determine its feedback. A mix of implicit and explicit methods was employed by five studies [41-43,46,47]. Across all the studies, data explicitly entered by the users included personal goals [35,37,46,47], symptoms and medications [37,44,45], measurement of vital signs [39,40], knowledge level on a specific topic [38], and daily practices [38]. User data implicitly obtained by the systems primarily involved the analysis of conversation history. Differently from the rest, one study analyzed users' voice and nonverbal facial gestures to determine narrative skills of the users [36].



Table 2. Personalization features of conversational agents in the included studies.

Conversational agent (author, year)	CA <sup>a</sup> purpose	Automation (the basis for personalization)	Target (for whom to personalize)	What to personalize  Content	User interface
Tess (Fulmer et al, 2018) [44]	Delivery of cognitive behavioral therapy to reduce symptoms of depression and anxiety in college students	Explicit: Expressed emotions and mental health concerns of participants to provide personalized responses. Users' feedback and reported mood used to tailor interventions	Individuated	<ul> <li>Personalized conversations based on emotions and mental health concerns</li> <li>Personalized therapeutic choices based on user feedback</li> </ul>	NR <sup>b</sup>
Wysa (Inkster et al, 2018) [45]	Wellbeing support app for users with symptoms of depres- sion, aiming to build mental resilience and promote mental wellbeing	Explicit: User responses to built-in assessment questionnaire and emotions expressed in a written conversation	Individuated	Personalized conversational pathways based on a user's interaction, messages, and context	NR
Reflection Companion (Kocielnik et al, 2018) [46]	Support reflection on personal physical activity data from fitness trackers	<ul> <li>Explicit: Users enter their behavior change goals and demograph- ic data</li> <li>Implicit: Observed physical activity of the user</li> </ul>	Individuated	<ul> <li>Dialogues to encourage reflection</li> <li>Incorporating user goals into adaptive mini-dialogues</li> <li>Follow-up questions based on users' earlier responses</li> <li>Visualization of past physical activity</li> </ul>	NR
Relational Agent (Sillice et al, 2018) [47]	Promote regular exercising and sun protection	Explicit: Users provide their demographic information, exercising habits, sun protection behaviors and lifestyle goals     Implicit: CA tracks user progress to send reminders if needed	<ul> <li>Individuated</li> </ul>	<ul> <li>Acknowledgement of difficulties and tailored strategies to overcome these</li> <li>Feedback on progress and encouragement for achieving goals</li> <li>A weekly tracking chart to help participants monitor their exercise and sun protection behaviors</li> <li>Email reminders to support retention</li> </ul>	NR
Woebot (Fitz- patrick et al, 2017) [35]	Deliver cognitive- behavioral therapy for anxiety and de- pression to college students	Explicit: Users enter their mood and goals	<ul> <li>Individuated</li> </ul>	<ul> <li>Empathic responses tailored to the reported mood</li> <li>Tailoring of support content depending on the reported mood</li> <li>Daily prompting messages to initiate a conversation</li> <li>Weekly charts depicting the reported mood and textual summary</li> </ul>	NR
Social Skills Trainer (Tanaka et al, 2017) [36]	Social skills training for people with autism spectrum dis- orders	Implicit: CA analyzes the user's audio-visu- al features, facial ex- pression (smile), and head position to deter- mine its feedback and then performs feature selection	Individuated	<ul> <li>Personalized score showing similarity to a role model with respect to 10 features</li> <li>Encouraging comments to reinforce motivation, based on features closest to the model</li> <li>Comments on the points that need improvement, based on features dissimilar to the model</li> <li>Homework challenges for participants to complete on their own time throughout the week</li> </ul>	NR



Conversational agent (author, year)	CA <sup>a</sup> purpose	Automation (the basis for personalization)	Target (for whom to personalize)	What to personalize  Content	User interface
mASMAA <sup>c</sup> (Rhee et al, 2014) [37]	Facilitate asthma symptom monitor- ing, treatment adher- ence, and adoles- cent-parent partner- ship	Explicit: Users enter symptoms, activity level, and use of res- cue and control medi- cations	Individuated	Automated inquiries and reminders sent according to user-defined preferences on monitoring symptoms and managing medications and activity     Processing of and responses to user-initiated messages at any time     Daily report summarizing symptoms, activity, and use emailed to parents	NR
Chris (Hudlicka, 2013) [38]	Embodied CA that provides mindful- ness training and coaching	Explicit: Users answer questions asked by the CA and set preferences via multiple-choice questions	<ul> <li>Individuated</li> </ul>	<ul> <li>CA's facial expressions and its responses adapting to the users' learning needs and motivational state</li> <li>CA's affective reaction adapting to the users' utterances</li> <li>Conversational expressions communicating mental state</li> <li>Customized advice about meditation practice, based on the expressed concerns</li> </ul>	Using didactic, relational, or motivational conversational styles according to the user models
DI@1-log (Harper et al, 2008; Black et al, 2005) [39,40]	Voice logbook to document home monitored data by diabetes patients	Explicit: Users provide weight, blood sugar and blood pressure values	• Individuated	<ul> <li>An alert feature generating a verbal warning if readings are too high</li> <li>Personalized feedback to patients on their current progress</li> </ul>	NR
Pain Monitoring Voice Diary (Levin and Levin, 2006) [41]	Real-time collection of information from patients for health, behavioral, and lifestyle studies and monitoring	<ul> <li>Explicit: Users answer a series of questions about their pain (location, type, intensity, etc)</li> <li>Implicit: CA utilizes previous sessions to provide personalized content and conversational style</li> </ul>	<ul> <li>Individuated</li> <li>Categorical (novice and experienced users)</li> </ul>	style (how it is collected) of the reporting session	Adaptive conversational style (eg, shorter question formats for follow-up sessions)
Intelligent dialogue system (Giorgino et al, 2004; Azzini et al, 2003) [42,43]	Home care and data acquisition from hypertension patients	<ul> <li>Explicit: Users answer questions about heart rate, pressure, weight, compliance, and more</li> <li>Implicit: CA changes its behavior depending on the progress of the current call and the clinical history of the caller</li> </ul>	Individuated	<ul> <li>The questions to be asked were determined by user profiles</li> <li>Gives advice on recommended health behavior and next visits</li> <li>Issues alerts and prompts</li> </ul>	NR

<sup>&</sup>lt;sup>a</sup>CA: conversational agent.



<sup>&</sup>lt;sup>b</sup>NR: not reported.

<sup>&</sup>lt;sup>c</sup>mASMAA: mobile phone-based asthma self-management aid.

Table 3. Personalization purpose, evaluation, and outcomes in the included studies.

Conversational agent	Personalization					
(author, year)	Purpose	Evaluation	Outcomes			
Tess (Fulmer et al, 2018) [44]	<ul> <li>To improve depression and anxiety symptoms</li> <li>To provide more engaging and convenient user experience</li> <li>To provide appropriate response and strategies based on the users' reported emotion and health concerns</li> </ul>	pression (PHQ-9 <sup>a</sup> ) [48], anxiety (GAD-7 <sup>b</sup> ) [49], and affect (PANAS <sup>c</sup> ) [50]  • Custom-built user satisfaction questionnaire	<ul> <li>P=.03) and significant differences in the positive and negative affects (P=.03; sm<sup>d</sup>)</li> <li>86% (43/50) of participants satisfied with CA<sup>e</sup> (sm)</li> </ul>			
Wysa (Inkster et al, 2018) [45]	<ul> <li>To develop positive self-expression and create a responsive self-reflection environment</li> <li>To encourage users to build emotional resilience skills</li> </ul>	<ul> <li>Questionnaire to measure depression (PHQ-9)</li> <li>Thematic analysis of the responses to the in-app feedback questions</li> <li>User engagement through analysis of raised objections and thematic analysis of in-app feedback</li> </ul>	both high ( <i>P</i> <.001) and low user groups ( <i>P</i> =.01; sm)  • 67% (191/282) of users reporting on positive app experience (sm)			
Reflection Companion (Kocielnik et al, 2018) [46]	<ul> <li>To trigger deeper reflection, which would increase motivation, empowerment, and adoption of new behavior</li> <li>To provide engaging, novel, and diverse conversations around reflection</li> </ul>	<ul> <li>Questionnaires to measure health awareness [51], mindfulness (FMI<sup>g</sup>) [52], and reflection (RQ<sup>h</sup>) [53]</li> <li>Willingness to use the system, number, and length of responses as measures of engagement</li> <li>Responses to mini-dialogues</li> <li>Semi-structured post-study interviews</li> </ul>	<ul> <li>Prolonged use of CA (additional two weeks) by half of the participants (16/33) with an avg of 98.4-character response length in this period (bm)</li> <li>High response rates: 96% (443/462) of initial and 90% (386/429) of follow-up questions (bm)</li> </ul>			
Relational Agent (Sillice et al, 2018) [47]	<ul> <li>To increase user engagement and promote more effective behavior change</li> <li>To monitor exercise and sun protection behavior</li> <li>To provide strategies to overcome the reported barriers</li> </ul>	Interviews to assess user experience and a 10-point Likert scale to measure satisfaction with interventions	and 10 on a scale of 1 to 10 (sm)			
Woebot (Fitzpatrick et al, 2017) [35]	To engage individuals with CA through managing con- versation tailored to the re- ported mood	<ul> <li>Questionnaires to measure depression (PHQ-9), anxiety (GAD-7), and affect (PANAS)</li> <li>Custom-built questionnaire to measure user satisfaction, emotional awareness, learning, and relevancy of content</li> </ul>	<ul> <li>Significant reduction in depression symptoms (P=.04; sm)</li> <li>Significantly high level of overall satisfaction (P&lt;.001) and greater amount of emotional awareness (P=.02; sm)</li> </ul>			
Social Skills Trainer (Tanaka et al, 2017) [36]	To provide personalized feedback aimed at improv- ing narrative social skills	Experienced human social skills trainer assessed the participants' narrative skills	• Improvements in the overall narrative and social skills (Study 1, <i>P</i> =.03; Study 2, <i>P</i> =.003; bm)			



Conversational agent	Personalization					
(author, year)	Purpose	Evaluation	Outcomes			
mASMAA <sup>j</sup> (Rhee et al, 2014) [37]	To make the system more appealing and elicit greater and longer interest in and use of the system	<ul> <li>Six routine asthma-diary questions</li> <li>Focus group interviews to evaluate user experience with CA</li> </ul>	<ul> <li>Improved self-management, treatment adherence, accessibility of advice, awareness of symptoms, and sense of control (nq, sm)</li> <li>CA was found to be easy-to-use, convenient, and appealing (nq, sm)</li> </ul>			
Chris (Hudlicka, 2013) [38]	<ul> <li>To deepen the relationship with the user</li> <li>To support pedagogical strategies necessary for effective training of mindfulness meditation</li> <li>To provide the coaching required to initiate and maintain regular practice</li> <li>To provide interactions for maintaining motivation via empathic dialogue and customized advice</li> </ul>	change within the transtheoreti- cal model of change	<ul> <li>Improved outcomes with CA group compared to a self-administered program: (1) more frequent and longer mindfulness training sessions (P=.01); (2) more rewarding, enjoyable, beneficial, and engaging experience (nq); and(3) more advanced stages of change and more confidence in ability to maintain regular meditation (nq)</li> <li>Neutral to mildly positive feedback on CA's ability to provide customized feedback (0.3 on a -2 to +2 Likert scale; sm)</li> </ul>			
DI@l-log (Harper et al, 2008; Black et al, 2005) [39,40]	To provide personalized feedback on the patient's health status and increase their engagement	<ul> <li>Task completion rate and time</li> <li>Number of personalized alerts</li> <li>Qualitative interviews</li> </ul>	<ul> <li>92.2% (190/206) successfully completed calls, shortening calls over time, and effective alerts leading to 12 therapeutic interventions (bm) [39]</li> <li>90.4% (38/42) successfully completed calls, users' appreciation of the personalization and reports on empowerment, peace-of-mind, and sense of care (bm, sm) [40]</li> </ul>			
Pain Monitoring Voice Diary (Levin and Levin, 2006) [41]	<ul> <li>To shorten the dialogue sessions</li> <li>To provide the users a feeling of continuity</li> <li>To have flexible and adaptive support for different types of users</li> </ul>	<ul> <li>Session length, completion rate, and turn duration</li> <li>Ratio of prompt interruptions by users</li> </ul>	98% (849/859) input accuracy (bm)			
Intelligent dialogue system (Giorgino et al, 2004; Azzini et al, 2003) [42,43]	<ul> <li>To improve the quality of system dialogues</li> <li>To increase patient compli- ance with guidelines</li> </ul>	<ul> <li>Reliability and recognition error rate</li> <li>Time spent in learning to use the system</li> </ul>	• Dialogue time of 3.3-5.9 minutes, with 80%			

<sup>&</sup>lt;sup>a</sup>PHQ-9: Patient Health Questionnaire 9-item scale.

#### What is Personalized?

Personalization was primarily used for tailoring the content to be delivered. Personalized content included: (1) feedback on mood states [35], narrative skills [36], symptom summaries [37], meditation practice [38], and current progress towards the goals set [39,40,46,47]; (2) reminders [37,47], warnings, and

alerts [39,40,42,43]; (3) multimedia [35,46]; and (4) questions on pain [41], physical activity [46], and health status [42,43].

Two studies personalized the user interface through changing conversational styles according to users' motivation state, users' level of expertise with the system, and dialogue history [38,41]. For example, one study used either didactic, relational, or motivational conversational styles based on the user profile and



<sup>&</sup>lt;sup>b</sup>GAD-7: Generalized Anxiety Disorder 7-item scale.

<sup>&</sup>lt;sup>c</sup>PANAS: positive and negative affect schedule 20-item scale.

<sup>&</sup>lt;sup>d</sup>sm: self-reported measure.

<sup>&</sup>lt;sup>e</sup>CA: conversational agent.

<sup>&</sup>lt;sup>f</sup>bm: behavioral measure.

<sup>&</sup>lt;sup>g</sup>FMI: Freiburg Mindfulness Inventory.

<sup>&</sup>lt;sup>h</sup>RQ; Reflection Questionnaire.

inq: not quantified.

<sup>&</sup>lt;sup>j</sup>mASMAA: mobile phone-based asthma self-management aid.

progress [38]. While the didactic style was used for training-related conversations, the relational style was used at the beginning of sessions to improve user engagement based on the answers received from the user. The motivational style was employed to gather progress-related information and then to provide customized responses to support users. In a simpler implementation, another study used shorter question formats for follow-up sessions [41].

The purposes of providing personalized content and conversations were to: (1) improve user engagement [35,37,38] and dialogue quality [42,43,54]; (2) provide timely feedback [39,40], adaptive user support [41], and adaptive training [36,38]; and, (3) support self-reflection [45,46].

#### **Evaluation of Personalization**

Only two studies directly assessed users' perceptions of personalization via custom-built questionnaires with questions on adaptive features [38] or via interview questions on tailored feedback [47]. One study employed a virtual coach to teach mindfulness and meditation [38]. The intervention group participants found the experience more rewarding, enjoyable, beneficial, and engaging than the control group participants. The coach's ability to provide customized feedback was the most successful feature, but this was only rated neutral to mildly positive (0.3 on a - 2 to + 2 Likert scale). Another study evaluated a relational agent to promote exercise and sun protection [47], with a total of 85% (29/34) of the study participants finding the tailored feedback helpful for achieving their behavior change goals [47]. The remaining studies did not directly evaluate the personalized features. Rather, they focused on evaluating factors that could be associated with personalization, such as user satisfaction, user engagement, and dialogue quality, or effects of personalization, such as improved skills, self-management, and awareness of the user's health status. One study conducted user interviews in which the users made positive remarks on personalization features [40].

# Discussion

#### **Principal Results**

The use of CAs with unconstrained language input in health care is still limited, but there has been a notable increase in the number of studies in recent years. Almost half of the papers included in this study were published in the last two years. While most studies used quasi-experimental study designs, only two used randomized controlled trials [35,44]. Considering the recent emphasis on the role of replication in health informatics [55], the lack of technical details on conversational systems used in the studies is a major obstacle impeding replicability. In terms of personalization, our review found only 13 studies with personalization features. The studies provided various forms of personalized content, however, they were implemented without being supported by any prior evidence showing their effectiveness or any theoretical frameworks underpinning personalization [7,56,57]. Only three studies explicitly mentioned utilization of user profiles or user models to support personalized and adaptive features [42,43,46]. Similarly, only two studies directly assessed the personalization features [38,47]. The effects of the chosen personalization methods (either implicit, explicit, or a mix of the two) on user engagement and health outcomes received little attention.

While personalization of content to be delivered was common across all the studies, personalization of conversational style was implemented by only two studies [38,41]. The lack of conversational adaptation can be an impediment to improving usability and user experience, since different users may have different conversational preferences and needs that require different conversational strategies to be applied. Previous research has shown that adaptive conversational strategies can improve system performance, usability, and efficiency [58,59]. In this review, examples of conversational adaptation included using shorter questions for follow-up sessions [41] or using didactic, relational, or motivational conversational styles according to the user models [38]. Although such adaptive behaviors are useful steps towards accommodating the needs of various users, there are advanced implementations of conversational adaptation that can be applied to health care CAs, such as implicitly detecting users' level of expertise and thus adjusting the complexity of the terms used and the dialogue path to be taken [60], or configuring the level of system initiative and confirmation strategies when a user faces difficulties in performing a task [12].

Only two studies evaluated personalization as a distinct factor [38,47]. The direct assessment of personalization, involving how users perceive the extent of personalization, is an important element in the evaluation processes. When the effects of personalization were evaluated, it was not possible to determine whether any of the outcomes were attributed to the availability of personalization features or to other factors. Therefore, new conversational agent studies with carefully controlled conditions are needed to understand the relationships between personalization features and other evaluation factors such as user satisfaction and user engagement. To guide the direct assessment of personalization, a theoretical framework such as the one developed by Fan and Poole [7] may prove useful for systematically considering various dimensions of the personalization process.

The implications of different implementations of personalization were not addressed by any studies. For example, a recent research paper drew attention to the limitations of implicit and explicit personalization [61]: while implicit personalization with its often-imperceptible user models and hidden assumptions can result in biased decision-making [62], over-reliance on system suggestions [63], and filter bubbles [64], explicit personalization may involve very formulaic and superficial choices for users who may not be well-equipped to customize the presented choices in a satisfactory manner [65]. The study employed a reflective personalization approach, allowing users to reflect on their own goals and priorities when making or modifying choices [61]. This approach demonstrated an implementation of personalization that recognizes the complexities associated with human choices, preferences, and agency when using interactive technologies. Out of all the studies in our review, one study implemented a reflective approach to personalization by using adaptive mini-dialogues to support users' self-reflections on their goals [46]. These dialogues were successful in supporting discussions on



awareness, goal accomplishment, self-tracking data, and trends in behavior.

Using CAs with unconstrained natural language input can be risky [66]. Thus, it is important for such CAs to include patient harm considerations into their study protocols. None of the included studies reported any personalization-related harms., but there was a lack of attention to the safety implications of CAs, as evident in the absence of patient safety as an evaluation dimension. In addition to patient safety, future studies need to consider the effects of different personalization methods on patient privacy. In particular, implicit methods used for gathering user information need to be clearly communicated to the users, since such methods often run automatically in the background, not being noticed by users. To this end, the model of informed consent for information systems may prove useful for considering various factors involved in collecting personal information [67].

Overall, most of the reviewed papers did not focus explicitly on personalization. Little attention was generally paid to the complexities associated with implementing personalization features and measuring their effects.

# **Comparison with Prior Work**

In line with our study, a recent scoping review of psychology-focused embodied conversational agents reported that only a few studies employed user models to personalize user-system interactions [68]. Another recent mapping study on health chatbots for behavior change found personalization to be one of the most appreciated technical enablers [69]. In terms of the implementation of personalization features, most of the studies in our review implemented personalization features without being informed by the advancements in other domains of personalization (eg, more automated personalization methods [12,60] or the implications of personalization on privacy, safety, and decision-making [61,62,70]).

# Limitations

Our results are based on the presence of personalization features of health care CAs in the studies that do not necessarily have an explicit focus on personalization. Therefore, the results are limited by the extent to which the included studies reported on their personalization features. In addition, our review focused on CAs using unconstrained natural language input. Therefore, the results may not be extended to agents using constrained natural language input (eg, multiple-choice of utterance options). Since the conversational systems used in the reviewed studies involved multiple components, the reported outcomes were attributable to the systems rather than only the personalization features. Our paper recommended using a theoretical framework of personalization to support a more systematic treatment of personalization features. However, it may be possible to implement personalization features effectively with no theoretical support. Moreover, other theories not specific to personalization may prove useful for personalization purposes, such as the Theory of Planned Behavior [71]. Various contextual factors such as location and time may also be integrated with user models to support more adaptive information and services [72].

### **Future Research Directions**

Future research can focus on incorporating a theoretical framework [7] and an evidence-based approach to implement personalization features in the domain of health care CAs. Another line of research could investigate the relationships between personalization features in conversational systems and health processes, and outcome measures such as treatment adherence or management of chronic health conditions. Future work can also focus on the use of the unique characteristics of the conversational medium for personalization purposes, such as capturing prosodic features in users' speech to automatically detect changes in mood or speech pathologies and thus provide adaptive information and services.

# **Conclusions**

The use of personalization in health care CAs with unconstrained natural language interfaces has been limited and is not evidence based. While the CAs with personalization features were reported to improve user satisfaction, user engagement, and dialogue quality, little evaluation was performed to measure the extent of personalization and its role in improving health outcomes. Future research in health care CAs could evaluate the impact of personalization on health outcomes and its potential implications on privacy, safety, and decision-making.

#### Acknowledgments

This research was supported by the National Health and Medical Research Council (NHMRC) grant APP1134919 (Centre for Research Excellence in Digital Health). We would like to thank Catalin Tufanaru for his comments on the earlier drafts of this paper.

#### **Authors' Contributions**

This study was designed by ABK, JCQ, LL, DR, and EC. Search strategy was employed by ABK, LL, and HLT. Screening was performed by ABK, LL, and HLT. Data extraction was performed by ABK, SB, JCQ, LL, DR, HLT, and AB. First draft was written by ABK. Revisions and subsequent drafts were completed by ABK, SB, JCQ, LL, HLT, DR, AB, and EC.

#### **Conflicts of Interest**

None declared.



# Multimedia Appendix 1

The search strategy.

[PDF File (Adobe PDF File), 57 KB-Multimedia Appendix 1]

# Multimedia Appendix 2

The list of excluded articles.

[PDF File (Adobe PDF File), 158 KB-Multimedia Appendix 2]

#### References

- 1. McTear M, Callejas Z, Griol D. The conversational interface: Talking to smart devices. Cham: Springer International Publishing; 2016.
- 2. Laranjo L, Dunn AG, Tong HL, Kocaballi AB, Chen J, Bashir R, et al. Conversational agents in healthcare: a systematic review. J Am Med Inform Assoc 2018 Sep 01;25(9):1248-1258 [FREE Full text] [doi: 10.1093/jamia/ocy072] [Medline: 30010941]
- 3. Pereira J, Díaz Ó. Using Health Chatbots for Behavior Change: A Mapping Study. J Med Syst 2019 Apr 04;43(5):135. [doi: 10.1007/s10916-019-1237-1] [Medline: 30949846]
- 4. Vaidyam AN, Wisniewski H, Halamka JD, Kashavan MS, Torous JB. Chatbots and Conversational Agents in Mental Health: A Review of the Psychiatric Landscape. Can J Psychiatry 2019 Jul;64(7):456-464. [doi: 10.1177/0706743719828977] [Medline: 30897957]
- 5. Montenegro J, da Costa C, da Rosa Righi R. Survey of conversational agents in health. Expert Systems with Applications 2019 Sep;129:56-67 [FREE Full text] [doi: 10.1016/j.eswa.2019.03.054]
- 6. Cambridge dictionaries online.: Cambridge University Press; 2015. URL: <a href="http://dictionary.cambridge.org">http://dictionary.cambridge.org</a> [accessed 2019-09-16]
- 7. Fan H, Poole MS. What Is Personalization? Perspectives on the Design and Implementation of Personalization in Information Systems. Journal of Organizational Computing and Electronic Commerce 2006 Jan;16(3-4):179-202. [doi: 10.1080/10919392.2006.9681199]
- 8. Rich E. User modeling via stereotypes. In: Maybury MT, Wahlster W, editors. Readings in intelligent user interfaces. San Francisco, CA: Morgan Kaufmann Publishers Inc; 1998:329-342.
- 9. Pargellis A, Kuo H, Lee C. An automatic dialogue generation platform for personalized dialogue applications. Speech Communication 2004 Apr;42(3-4):329-351 [FREE Full text] [doi: 10.1016/j.specom.2003.10.003]
- 10. Kim Y, Bang J, Choi J, Ryu S, Koo S, Lee GG. Acquisition and Use of Long-Term Memory for Personalized Dialog Systems.: Springer International Publishing; 2015 Presented at: International Workshop on Multimodal Analyses Enabling Artificial Agents in Human-Machine Interaction; Sep 14 2014; Singapore p. 78-87 URL: https://doi.org/10.1007/978-3-319-15557-9\_8 [doi: 10.1007/978-3-319-15557-9\_8]
- 11. Thompson CA, Goker MH, Langley P. A Personalized System for Conversational Recommendations. Journal of Artificial Intelligence Research 2004;21:393-428. [doi: 10.1613/jair.1318]
- 12. Litman DJ, Pan S. Designing and evaluating an adaptive spoken dialogue system. User Modeling and User-Adapted Interaction 2002;2-3:111-137. [doi: 10.1023/A:1015036910358]
- 13. Aha DW, Breslow LA, Muñoz-Avila H. Conversational Case-Based Reasoning. J Applied Intelligence 2001;14(1):9-32. [doi: 10.1023/a:1008346807097]
- 14. Chen L, Pu P. Critiquing-based recommenders: survey and emerging trends. User Modeling and User-Adapted Interaction 2012;22(1-2):125-150. [doi: 10.1007/s11257-011-9108-6]
- 15. Levin E, Levin A. Evaluation of spoken dialogue technology for real-time health data collection. J Med Internet Res 2006 Dec 11;8(4):e30 [FREE Full text] [doi: 10.2196/jmir.8.4.e30] [Medline: 17213048]
- 16. Clark H, Wilkes-Gibbs D. Referring as a collaborative process. Cognition 1986 Feb;22(1):1-39 [FREE Full text] [doi: 10.1016/0010-0277(86)90010-7]
- 17. Nass C, Steuer J, Tauber ER. Computers are social actors. : ACM; 1994 Presented at: the SIGCHI Conference on Human Factors in Computing Systems; April 1994; Boston, Massachusetts, USA p. 72-78. [doi: 10.1145/259963.260288]
- 18. Brennan S. Lexical entrainment in spontaneous dialog. 1996 Presented at: Proceedings of ISSD 96; 1996; Philadelphia p. 41-44.
- 19. Carenini G, Moore JD. An empirical study of the influence of user tailoring on evaluative argument effectiveness. : Morgan Kaufmann Publishers Inc; 2001 Presented at: Proceedings of the 17th international joint conference on Artificial intelligence Volume 2; 2001; Seattle, WA p. 1307-1312.
- 20. Demberg V, Winterboer A, Moore JD. A Strategy for Information Presentation in Spoken Dialog Systems. Computational Linguistics 2011 Sep;37(3):489-539. [doi: 10.1162/COLI a 00064]
- 21. Walker M, Whittaker S, Stent A, Maloor P, Moore J, Johnston M, et al. Generation and evaluation of user tailored responses in multimodal dialogue. Cognitive Science 2004 Oct;28(5):811-840 [FREE Full text] [doi: 10.1016/j.cogsci.2004.06.002]



- 22. Pokorska-Bocci A, Stewart A, Sagoo GS, Hall A, Kroese M, Burton H. 'Personalized medicine': what's in a name? Per Med 2014 Mar;11(2):197-210. [doi: 10.2217/pme.13.107] [Medline: 29751382]
- 23. Noar SM, Grant Harrington N, Van Stee SK, Shemanski Aldrich R. Tailored Health Communication to Change Lifestyle Behaviors. American Journal of Lifestyle Medicine 2010 Nov 19;5(2):112-122. [doi: 10.1177/1559827610387255]
- 24. Hawkins RP, Kreuter M, Resnicow K, Fishbein M, Dijkstra A. Understanding tailoring in communicating about health. Health Educ Res 2008 Jun;23(3):454-466 [FREE Full text] [doi: 10.1093/her/cyn004] [Medline: 18349033]
- 25. Noar SM, Benac CN, Harris MS. Does tailoring matter? Meta-analytic review of tailored print health behavior change interventions. Psychol Bull 2007 Jul;133(4):673-693. [doi: 10.1037/0033-2909.133.4.673] [Medline: 17592961]
- 26. Kroeze W, Werkman A, Brug J. A systematic review of randomized trials on the effectiveness of computer-tailored education on physical activity and dietary behaviors. Ann Behav Med 2006 Jun;31(3):205-223. [doi: 10.1207/s15324796abm3103\_2] [Medline: 16700634]
- 27. Cesuroglu T, Syurina E, Feron F, Krumeich A. Other side of the coin for personalised medicine and healthcare: content analysis of 'personalised' practices in the literature. BMJ Open 2016 Jul 13;6(7):e010243 [FREE Full text] [doi: 10.1136/bmjopen-2015-010243] [Medline: 27412099]
- 28. Coiera E. The true meaning of personalized medicine. Yearb Med Inform 2012;7:4-6. [Medline: 22890334]
- 29. Barnard KD, Lloyd CE, Dyson PA, Davies MJ, O'Neil S, Naresh K, et al. Kaleidoscope model of diabetes care: time for a rethink? Diabet Med 2014 May;31(5):522-530. [doi: 10.1111/dme.12400] [Medline: 24506524]
- 30. Revere D, Dunbar PJ. Review of computer-generated outpatient health behavior interventions: clinical encounters "in absentia". J Am Med Inform Assoc 2001;8(1):62-79 [FREE Full text] [doi: 10.1136/jamia.2001.0080062] [Medline: 11141513]
- 31. Bickmore T, Giorgino T. Health dialog systems for patients and consumers. J Biomed Inform 2006 Oct;39(5):556-571 [FREE Full text] [doi: 10.1016/j.jbi.2005.12.004] [Medline: 16464643]
- 32. Perez S. Techcrunch. 2019. Report: Voice assistants in use to triple to 8 billion by 2023URL: <a href="https://techcrunch.com/2019/02/12/report-voice-assistants-in-use-to-triple-to-8-billion-by-2023/">https://techcrunch.com/2019/02/12/report-voice-assistants-in-use-to-triple-to-8-billion-by-2023/</a> [accessed 2019-09-16]
- 33. McTear MF. Spoken dialogue technology: enabling the conversational user interface. ACM Comput. Surv 2002;34(1):90-169. [doi: 10.1145/505282.505285]
- 34. Radziwill NM, Benton MC. Evaluating quality of chatbots and intelligent conversational agents. arXiv preprint 2017:1-21 [FREE Full text]
- 35. Fitzpatrick KK, Darcy A, Vierhile M. Delivering Cognitive Behavior Therapy to Young Adults With Symptoms of Depression and Anxiety Using a Fully Automated Conversational Agent (Woebot): A Randomized Controlled Trial. JMIR Ment Health 2017 Jun 06;4(2):e19 [FREE Full text] [doi: 10.2196/mental.7785] [Medline: 28588005]
- 36. Tanaka H, Negoro H, Iwasaka H, Nakamura S. Embodied conversational agents for multimodal automated social skills training in people with autism spectrum disorders. PLoS One 2017 Aug 10;12(8):e0182151 [FREE Full text] [doi: 10.1371/journal.pone.0182151] [Medline: 28796781]
- 37. Rhee H, Allen J, Mammen J, Swift M. Mobile phone-based asthma self-management aid for adolescents (mASMAA): a feasibility study. Patient Prefer Adherence 2014;8:63-72 [FREE Full text] [doi: 10.2147/PPA.S53504] [Medline: 24470755]
- 38. Hudlicka E. Virtual training and coaching of health behavior: example from mindfulness meditation training. Patient Educ Couns 2013 Aug;92(2):160-166 [FREE Full text] [doi: 10.1016/j.pec.2013.05.007] [Medline: 23809167]
- 39. Harper R, Nicholl P, McTear M, Wallace J, Black L, Kearney P. Automated Phone Capture of Diabetes Patients Readings with Consultant Monitoring via the Web. 2018 Presented at: the 15th Annual IEEE International Conference and Workshop on the Engineering of Computer Based Systems; March 31 April 04, 2008; Belfast p. 219-226. [doi: 10.1109/ecbs.2008.31]
- 40. Black LA, McTear M, Black N, Harper R, Lemon M. Appraisal of a conversational artefact and its utility in remote patient monitoring. 2005 Presented at: 18th IEEE Symposium on Computer-Based Medical Systems; 23-24 June 2005; Dublin, Ireland. [doi: 10.1109/cbms.2005.33]
- 41. Levin E, Levin A. Evaluation of spoken dialogue technology for real-time health data collection. J Med Internet Res 2006 Dec 11;8(4):e30 [FREE Full text] [doi: 10.2196/jmir.8.4.e30] [Medline: 17213048]
- 42. Giorgino T, Azzini I, Rognoni C, Quaglini S, Stefanelli M, Gretter R, et al. Automated spoken dialogue system for hypertensive patient home management. Int J Med Inform 2005 Mar;74(2-4):159-167. [doi: 10.1016/j.ijmedinf.2004.04.026] [Medline: 15694621]
- 43. Azzini I, Falavigna D, Giorgino T, Gretter R, Quaglini S, Rognoni C, et al. Automated spoken dialog system for home care and data acquisition from chronic patients. Stud Health Technol Inform 2003;95:146-151. [Medline: 14663978]
- 44. Fulmer R, Joerin A, Gentile B, Lakerink L, Rauws M. Using Psychological Artificial Intelligence (Tess) to Relieve Symptoms of Depression and Anxiety: Randomized Controlled Trial. JMIR Ment Health 2018 Dec 13;5(4):e64 [FREE Full text] [doi: 10.2196/mental.9782] [Medline: 30545815]
- 45. Inkster B, Sarda S, Subramanian V. An Empathy-Driven, Conversational Artificial Intelligence Agent (Wysa) for Digital Mental Well-Being: Real-World Data Evaluation Mixed-Methods Study. JMIR Mhealth Uhealth 2018 Nov 23;6(11):e12106 [FREE Full text] [doi: 10.2196/12106] [Medline: 30470676]



- 46. Kocielnik R, Xiao L, Avrahami D, Hsieh G. Reflection Companion: A Conversational System for Engaging Users in Reflection on Physical Activity. Proc. ACM Interact. Mob. Wearable Ubiquitous Technol 2018 Jul 05;2(2):1-26. [doi: 10.1145/3214273]
- 47. Sillice MA, Morokoff PJ, Ferszt G, Bickmore T, Bock BC, Lantini R, et al. Using Relational Agents to Promote Exercise and Sun Protection: Assessment of Participants' Experiences With Two Interventions. J Med Internet Res 2018 Feb 07;20(2):e48 [FREE Full text] [doi: 10.2196/jmir.7640] [Medline: 29415873]
- 48. Kroenke K, Spitzer RL, Williams JB. The PHQ-9: validity of a brief depression severity measure. J Gen Intern Med 2001 Sep;16(9):606-613 [FREE Full text] [doi: 10.1046/j.1525-1497.2001.016009606.x] [Medline: 11556941]
- 49. Spitzer RL, Kroenke K, Williams JBW, Löwe B. A brief measure for assessing generalized anxiety disorder: the GAD-7. Arch Intern Med 2006 May 22;166(10):1092-1097. [doi: 10.1001/archinte.166.10.1092] [Medline: 16717171]
- 50. Watson D, Clark LA, Tellegen A. Development and validation of brief measures of positive and negative affect: The PANAS scales. Journal of Personality and Social Psychology 1988;54(6):1063-1070. [doi: 10.1037//0022-3514.54.6.1063]
- 51. Hong H. Scale development for measuring health consciousness: Re-conceptualization. 2009 Presented at: 12th Annual International Public Relations Research Conference; 2009; Florida.
- 52. Walach H, Buchheld N, Buttenmüller V, Kleinknecht N, Schmidt S. Measuring mindfulness—the Freiburg Mindfulness Inventory (FMI). Personality and Individual Differences 2006 Jun;40(8):1543-1555 [FREE Full text] [doi: 10.1016/j.paid.2005.11.025]
- 53. Kember D, Leung DYP, Jones A, Loke AY, McKay J, Sinclair K, et al. Development of a Questionnaire to Measure the Level of Reflective Thinking. Assessment & Evaluation in Higher Education 2000 Dec;25(4):381-395. [doi: 10.1080/713611442]
- 54. Griol D, Carbó J, Molina JM. An Automatic Dialog Simulation Technique To Develop And Evaluate Interactive Conversational Agents. Applied Artificial Intelligence 2013 Oct 21;27(9):759-780. [doi: 10.1080/08839514.2013.835230]
- 55. Coiera E, Ammenwerth E, Georgiou A, Magrabi F. Does health informatics have a replication crisis? J Am Med Inform Assoc 2018 Aug 01;25(8):963-968 [FREE Full text] [doi: 10.1093/jamia/ocy028] [Medline: 29669066]
- 56. Blom J, Monk A. Theory of Personalization of Appearance: Why Users Personalize Their PCs and Mobile Phones. Human-Comp. Interaction 2003 Sep 1;18(3):193-228. [doi: 10.1207/s15327051hci1803\_1]
- 57. Oulasvirta A, Blom J. Motivations in personalisation behaviour. Interacting with Computers 2008 Jan;20(1):1-16 [FREE Full text] [doi: 10.1016/j.intcom.2007.06.002]
- 58. Chu-Carroll J, Nickerson JS. Evaluating automatic dialogue strategy adaptation for a spoken dialogue system. : Association for Computational Linguistics; 2000 Presented at: North American Chapter of the Association for Computational Linguistics Conference; April 29 May 04, 2000; Seattle, Washington p. 202-209.
- 59. Litman DJ, Pan S. Empirically Evaluating an Adaptable Spoken Dialogue System. In: Kay J, editor. UM99 User Modeling. CISM International Centre for Mechanical Sciences (Courses and Lectures)), vol 407. Vienna: Springer; 1999:55-64.
- 60. Maloor P, Chai J. Dynamic user level and utility measurement for adaptive dialog in a help-desk system. 2000 Presented at: the 1st SIGdial workshop on Discourse and dialogue-Volume 10; 7-8 October, 2000; Hong Kong, China p. 94-101. [doi: 10.3115/1117736.1117747]
- 61. Lee MK, Kim J, Forlizzi J, Kiesler S. Personalization revisited: a reflective approach helps people better personalize health services and motivates them to increase physical activity. 2015 Presented at: International Joint Conference on Pervasive and Ubiquitous Computing; September 07-11, 2015; Osaka, Japan p. 743-754. [doi: 10.1145/2750858.2807552]
- 62. Spalding E, Wilson A. Demystifying Reflection: A Study of Pedagogical Strategies That Encourage Reflective Journal Writing. Teachers College Rec 2002 Oct;104(7):1393-1421. [doi: 10.1111/1467-9620.00208]
- 63. Carr N. The glass cage: Where automation is taking us. London: Random House; 2015.
- 64. Pariser E. The filter bubble: how the new personalized Web is changing what we read and how we think. Choice Reviews Online 2012 Oct 01;50(02):50-0926-50-0926. [doi: 10.5860/choice.50-0926]
- 65. Riquelme H. Do consumers know what they want? Journal of Consumer Marketing 2001 Sep;18(5):437-448. [doi: 10.1108/07363760110398772]
- 66. Bickmore TW, Trinh H, Olafsson S, O'Leary TK, Asadi R, Rickles NM, et al. Patient and Consumer Safety Risks When Using Conversational Assistants for Medical Information: An Observational Study of Siri, Alexa, and Google Assistant. J Med Internet Res 2018 Sep 04;20(9):e11510 [FREE Full text] [doi: 10.2196/11510] [Medline: 30181110]
- 67. Friedman B, Lin P, Miller JK. Informed consent by design. In: Cranor LF, Garfinkel S, editors. Security and Usability: Designing Secure Systems that People Can Use. Farnham, UK: O'Reilly Media; 2005:495-522.
- 68. Provoost S, Lau HM, Ruwaard J, Riper H. Embodied Conversational Agents in Clinical Psychology: A Scoping Review. J Med Internet Res 2017 May 09;19(5):e151 [FREE Full text] [doi: 10.2196/jmir.6553] [Medline: 28487267]
- 69. Pereira J, Díaz Ó. Using Health Chatbots for Behavior Change: A Mapping Study. J Med Syst 2019 Apr 04;43(5):135. [doi: 10.1007/s10916-019-1237-1] [Medline: 30949846]
- 70. Awad, Krishnan. The Personalization Privacy Paradox: An Empirical Evaluation of Information Transparency and the Willingness to Be Profiled Online for Personalization. MIS Quarterly 2006;30(1):13. [doi: 10.2307/25148715]
- 71. Ajzen I. The theory of planned behavior. Organizational Behavior and Human Decision Processes 1991 Dec;50(2):179-211 [FREE Full text] [doi: 10.1016/0749-5978(91)90020-t]



72. Jameson A. Modelling both the Context and the User. Personal and Ubiquitous Computing 2001 Feb 28;5(1):29-33. [doi: 10.1007/s007790170025]

#### **Abbreviations**

CA: Conversational Agent

**FMI:** Freiburg Mindfulness Inventory **GAD:** Generalized Anxiety Disorder

NR: Not reported

**PANAS:** Positive and Negative Affect Scale

**PHQ:** Patient Health Questionnaire **RQ:** Reflection Questionnaire

Edited by G Eysenbach; submitted 04.07.19; peer-reviewed by H Tanaka, R Kocielnik, K Fauvelle; comments to author 20.08.19; accepted 03.09.19; published 07.11.19

Please cite as:

Kocaballi AB, Berkovsky S, Quiroz JC, Laranjo L, Tong HL, Rezazadegan D, Briatore A, Coiera E

The Personalization of Conversational Agents in Health Care: Systematic Review

J Med Internet Res 2019;21(11):e15360 URL: https://www.jmir.org/2019/11/e15360

doi: 10.2196/15360

PMID:

©Ahmet Baki Baki Kocaballi, Shlomo Berkovsky, Juan C Quiroz, Liliana Laranjo, Huong Ly Tong, Dana Rezazadegan, Agustina Briatore, Enrico Coiera. Originally published in the Journal of Medical Internet Research (http://www.jmir.org), 04.11.2019. This is an open-access article distributed under the terms of the Creative Commons Attribution License (https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work, first published in the Journal of Medical Internet Research, is properly cited. The complete bibliographic information, a link to the original publication on http://www.jmir.org/, as well as this copyright and license information must be included.

