A Systematic Review of Patient-Facing Visualizations of Personal Health Data

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Abstract

Objectives As personal health data are being returned to patients with increasing frequency and volume, visualizations are garnering excitement for their potential to facilitate patient interpretation. Evaluating these visualizations is important to ensure that patients are able to understand and, when appropriate, act upon health data in a safe and effective manner. The objective of this systematic review was to review and evaluate the state of the science of patient-facing visualizations of personal health data.

Methods We searched five scholarly databases (PubMed, Embase, Scopus, ACM Digital Library [Association for Computing Machinery Digital Library], and IEEE Computational Index [Institute of Electrical and Electronics Engineers Computational Index]) through December 1, 2018 for relevant articles. We included English-language articles that developed or tested one or more patient-facing visualizations for personal health data. Three reviewers independently assessed quality of included articles using the Mixed methods Appraisal Tool. Characteristics of included articles and visualizations were extracted and synthesized.

Results In 39 articles included in the review, there was heterogeneity in the sample sizes and methods for evaluation but not sample demographics. Few articles measured health literacy, numeracy, or graph literacy. Line graphs were the most common visualization, especially for longitudinal data, but number lines were used more frequently in included articles over past 5 years. Article findings suggested more patients understand the number lines and bar graphs compared with line graphs, and that color is effective at communicating risk, improving comprehension, and increasing confidence in interpretation.

Conclusion In this review, we summarize types and components of patient-facing visualizations and methodologies for development and evaluation in the reviewed articles. We also identify recommendations for future work relating to collecting and reporting data, examining clinically actionable boundaries for diverse data types, and leveraging data science. This work will be critically important as patient access of their personal health data through portals and mobile devices continues to rise.

Keywords

- data visualization
- comprehension
- patient engagement
- health literacy
- consumer health information

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Background and Significance

Initiatives to return personal health data to patients are on the rise. Driven largely by meaningful use stage-2, ¹ patient portals have allowed patients and caregivers direct electronic access to medical results that were previously only released to the patient in paper format after an onerous request process. ² Other initiatives have pushed for increased transparency of all personal medical information, such as Open-Notes, and have been met with positive responses from patients. ³ At the same time, patients are increasingly capable of generating their own health data through mobile health technologies and patient-reported outcomes (PROs) surveys. ^{4,5} Patients can immediately visualize their PROs and other patient-generated health data (PGHD) easily and quickly through the same electronic systems, including smartphone applications and wearables. ^{6,7}

The potential benefits of returning health data to the patient include increased comprehension of health status, engagement in care, and adoption of positive health behaviors.^{8–10} As such, it represents an opportunity for the patient to become a more active participant in their health and wellbeing. Nonetheless, there is reticence to allow patients direct access to their health data without clinician interpretation due to concerns about poor comprehension, risk perception, and possibly dangerous or unhealthy behaviors in response to the data.^{7,11} Personal health information can be complex, especially when including numerous data points and medical jargon. It may also require contextualization based on age, gender, baseline status, and other personal characteristics. Many clinicians prefer to deliver medical results and information to patients so they can provide necessary interpretation and contextualization. 12-14 However, the sheer volume of patient data capable of being generated and returned to patients in today's electronic age makes this infeasible in many circumstances.

Information visualizations are a promising solution to aid patients in interpreting and contextualizing their health information.^{15–17} They represent data and convey information by leveraging the powerful ability of humans to visually perceive differences in the sizes, shapes, colors, and spatial positions of objects.¹⁸ Information visualizations are especially appealing because they do not rely on the patient having high literacy or numeracy. For example, specific design components, such as colors, may facilitate interpretation as effectively as explanatory text.¹⁹ Moreover, information visualizations can be delivered to patients easily through the technologies they are already widely using, such as smartphone applications and web pages.¹⁵

Despite this promise, those developing patient-facing visualizations must overcome several obstacles to successfully convey meaning from personal health data. Patients vary widely with regards to health literacy, cultural context, and cognitive status, all of which influence comprehension. Prior reviews have investigated health-related information visualizations and evaluation methods more broadly, 21–24 but none have examined visualizations and methods pertaining specifically to patients' personal health data. The cognitive processes employed by patients interpreting personal health data differ

from those employed by researchers and clinicians with advanced statistical and medical knowledge. Therefore, a focused investigation on the unique needs and preferences of patients viewing their personal health information is warranted to develop tools that display personal health data for use in clinical practice that align with patients' cognitive processes. Those developing, implementing, and evaluating visualizations for patients require the latest evidence to ensure that patients are able to understand and, when appropriate, act upon health data in a safe and effective manner.

Objectives

The overall objective of this systematic review was to summarize the state of the science of patient-facing information visualizations of personal health data. Specifically, we aimed to investigate (1) the types and components of patient-facing visualizations, and (2) methods and findings related to the development and evaluation of patient-facing visualizations currently reported in the literature. We aimed to examine published literature across several scientific fields in which tools that display personal health data are being developed and deployed, including but not limited to informatics, medicine, nursing, computer science, and engineering. By describing and synthesizing these findings, we aimed to generate an initial set of recommendations for those seeking to develop patient-facing visualizations that promote understanding and interpretation of personal health data.

Methods

Information Sources and Search Strategy

We searched five scholarly databases (PubMed, Embase, Scopus, ACM Digital Library [Association for Computing Machinery Digital Library], and IEEE computation index [Institute of Electrical and Electronics Engineers Computational Index]) in consultation with a biomedical librarian in December 2018. These databases were selected with the goal of capturing relevant literature from a variety of fields, including medicine, nursing, biomedical informatics, computer science, and engineering. Our search strategy included the following terms: (patient OR patients OR consumer* OR user*) AND ("Computer Graphics" [Mesh] OR visualiz* OR graph*) AND ("Health Records, Personal" [Mesh] OR "Electronic Health Records"[Mesh] OR "Telemedicine"[Mesh] OR "electronic health record" OR "test results"). Search terms were also determined in consultation with a biomedical librarian and content experts and iteratively by examining keywords in retrieved articles. No filters or additional search criteria were applied. Scopus was searched for literature that was not formally published in peerreviewed journals (gray literature)²⁷ using the same terms. An inspection of reference lists from retrieved articles and of the authors' personal libraries identified any relevant articles not obtained through the database search.

Eligibility Criteria and Screening

Eligibility criteria are presented in **Table 1**. We excluded visualizations that contained only population-level data,

Table 1 Article eligibility criteria

Inclusion	Exclusion
Article written in English	Article written in non-English language without translation
Intended audience of visualization includes patients	Intended audience of visualization does not include patients (for example, intended for clinicians or researchers)
Visualization displays personal health data, including laboratory values, mobility and activity data, and patient-reported outcomes	Visualization displays population level or non-health related data
Visualization is included as a figure in the article	Visualization is not included as a figure in the article

such as prevalence of certain health conditions, because our primary interest was in visual tools that return a patients' own data to them. In addition, we excluded articles that lacked figures showing the visualizations as these were necessary to evaluate and compare visualizations between articles; text-based descriptions alone do not provide adequate detail and names for certain visualizations vary between disciplines. Three reviewers (M.R.T., S.I., and A.M.) used Covidence, a Cochrane's technology platform, to select eligible articles from the pool of retrieved articles.²⁸ The reviewers screened titles and abstracts against the eligibility criteria. Full texts of the articles included were rescreened using the same criteria. Any discrepancies between the reviewers were discussed and resolved.

Methodological Quality Assessment of Articles

We appraised risk of bias in the included articles with the Mixed Methods Appraisal Tool (MMAT).²⁹ Appraising risk of bias uncovers limitations of methodological quality for consideration when gathering evidence. The MMAT is specifically designed for concomitantly appraising studies with different designs, such as quantitative, qualitative, and mixed-methods researches. It produces comparable scores across study designs³⁰ with highly reliable interclass correlations (ICC) ranging from 0.84 to 0.94.31-33

The MMAT consists of two initial screening questions that identify articles for which further appraisal may not be feasible or appropriate, as follows: (1) Are there clear qualitative and quantitative research questions/objectives, or a clear mixed methods question/objective? and (2) Do the collected data address the research question/objective? Articles failing either or both screening questions do not proceed to domain-specific appraisal. Subsequent question sets are specific to the study design. Domain-specific questions number four for qualitative articles and four questions for each of the three quantitative study designs (randomized controlled, nonrandomized, or descriptive). Mixed-method articles are evaluated using both the qualitative and appropriate quantitative study questions. There are three additional questions specific to mixed-method articles. The quality appraisal score is determined by dividing ncriteria met by N total criteria in each applicable domain and converted to percentages for comparison across articles. Following this protocol, three reviewers (M.R.T., A.M., and D.B.) independently appraised each study. Interrater reliability was calculated and discrepancies were discussed until resolved.

Scores are reported according to a star-rating system as suggested by the authors of the MMAT³⁴ and in alignment with a recent review that also used this tool to appraise guality.35

Data Extraction and Synthesis

The data extraction methods for this systematic review followed preferred reporting items for systematic reviews and meta-analyses (PRISMA) guidelines. 36,37 We conducted several activities to extract and synthesize findings in formats that aligned with the two research objectives. To address the first objective, two authors (M.R.T. and A.M.) independently extracted information about characteristics of the visualizations included in each manuscript, including type (e.g., line graph, bar graph, etc.), aesthetic components (e.g., use of color), and informational components (e.g., contextualizing information). The two authors worked from the same definitions of visualization types during this phase, depicted in ►Fig. 1, for standardization in the data extraction process. In addition, the two authors discussed visualization types or components in the included articles that were unclear until consensus was reached. To address the second objective, the two authors independently extracted relevant characteristics from each study including field of publication, research aims, study design and methods, sample characteristics, clinical focus, outcome measures, and major findings. The first author (M. R.T.) initially synthesized extracted information by comparing articles within the data extraction tables and creating visualizations. All authors participated in further synthesis and final reporting of results.

Results

Search Results

A total of 2.362 articles were retrieved from five databases (Fig. 2). After 224 (10%) duplicate articles were excluded, 2,138 articles were screened based on title and abstract. During title/abstract screening, 2,032 articles were excluded. The most common reasons were articles described visualizations of nonhealth data (n = 870; 41%) and were not patient-facing (n = 834; 39%). During full-text screening of the remaining articles (n = 106), 67 articles were also excluded. The most common reason was that no visualization was discussed or included in the article (n = 47; 44%). A total of 39 articles were ultimately included.

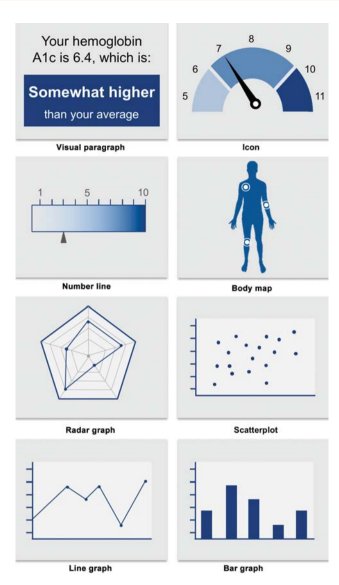


Fig. 1 Visualization types guiding data extraction.

Results Pertaining to Visualizations

Description of Visualizations in Included Articles

► Table 2 addresses the first research objective by describing the visualizations in the included articles (n = 39). Most patient-facing visualizations focused on monitoring and management of various chronic conditions (n = 21, 54%). Of these, almost half (n = 12) were specifically for diabetes. Visualizations for wellness or prevention (n = 15, 38%) mostly displayed laboratory values that are routinely monitored for preventive purposes, such as cholesterol. In most articles, visualizations were embedded in an existing mobile or web-based application (n = 22, 56%), such as patient portals and consumer-facing applications. Half of these applications (n = 11) were integrated into clinical care. The remaining articles (n = 17, 44%) displayed visualizations in paper or web-based mockups. Overall, the data displayed in the visualizations came from patients (e.g., self-reported symptoms) and providers (e.g., laboratory values) nearly equally. Continuous data were by far the most common type of data displayed (83%), and it was

most frequently presented in line graphs and number lines. Icons were the most common types of visualizations displaying categorical data, including both nominal and ordinal data.

Fig. 3 displays the prevalence and relationship between visualization types and components. The most common visualization types in these articles were line graphs (35%), followed by number lines (25%), bar graphs (16%), and icons (12%). Line graphs were the most common types of visualizations employed when longitudinal data were displayed. Other visualizations were used in three or fewer articles, and included body maps, scatterplots, radar graphs, and visual paragraphs. The most common visualization component overall was numbers, included in 88% of visualizations, and in all types of visualizations we reviewed except body maps. Color was also frequently included (77%) and was found in all types of visualizations we reviewed except visual paragraphs and radar graphs. The "traffic light" color scheme (redyellow-green) was most frequently employed among the visualizations that included color. Data labels (which specify units and other details about the data within the visualization), longitudinal data displays, contextual information, such as descriptive text ("your blood pressure improved") and references ranges were included in nearly half of visualizations (40-47%). Legends for colors or symbols and advanced data analytics were included in relatively few visualizations. The visualizations that did feature data analytics included algorithms that calculated risk scores and identified significant trends or patterns in the data. All other visualizations displayed raw scores or values, or simple descriptive statistics, such as counts and means.

Frequencies of Patient-Facing Visualizations in Published Literature

► Fig. 4 maps characteristics of the visualizations in the articles included in this review during the publication timeframe, from 2005 to 2018 (Fig. 4). While chronic conditions remained a major clinical focus, visualizations pertaining to general wellness, and prevention (e.g., exercise data) became more widely used in the articles we examined. Informatics journals were the initial fields publishing this work, and for the past few years have been leading the number of articles in this area once again. Visualizations embedded in existing tools (e.g., mobile applications and patient portals) increased in the included articles, as did visualizations displaying laboratory values. Publications reporting visualizations of PGHD and PROs have remained common. Overall, line graphs were the most common of all visualizations throughout the examined publication timeframe. Number lines and icons increased in the past few years, with six articles publishing number line visualizations in 2018. Bar graphs and other visualization types became less common in the articles we examined since 2013.

Results Pertaining to Human Patients Research on Visualizations

The characteristics and quality appraisal results of the 27 articles of the 39 articles that reported on human patients, research are reported in **Table 3**, addressing the second research objective. The articles that did not include human

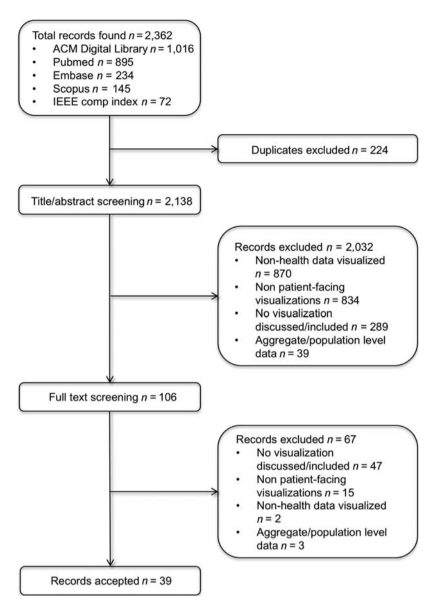


Fig. 2 Flow diagram of article screening. ACM, Association for Computing Machinery; IEEE, Institute of Electrical and Electronics Engineers.

patients research (n = 12) reported instead on the development of a patient-focused technical system and technical feasibility.

Risk of Bias

Of the 27 articles, qualitative articles (n = 12) scored between 50 and 100%, indicating low-to-high quality. They primarily lost points for inconsistencies between identified qualitative methodology and description of procedures, and for failing to consider the researchers' influence on findings through interactions with participants. Quantitative articles (n=8) scored between 50 and 100% (low-to-high quality), losing points for sampling issues (nonrepresentative samples and biased sampling strategies), and failing to use validated scales when measuring outcomes. Mixed-method articles (n=7) scored between 54 and 85% (low-to-high quality). In addition to losing points for the same reasons as qualitative and quantitative articles, the mixed-method articles also lost points for failing to cohesively integrate the quantitative and

qualitative findings. Interrater reliability between the three reviewers was acceptable (0.77-0.88).

Characteristics of Articles with Human Patients Research

The vast majority of the articles (n = 17, 63%) were published in informatics journals, while seven (26%) were published in medical and health care journals, and three (11%) were published in computer science or engineering journals. Sample sizes varied from seven to over 6,700 participants (mean $=369\pm1,255$). Among the articles reporting these characteristics, participants were predominantly middle aged (mean $=51\pm11$), female (60% on average), and White non-Hispanic (70% on average).

Educational attainment was reported in eight articles (30%) and was generally high with 77% of participants in these articles having a college degree or higher on average. Health literacy was measured in five articles (19%), most commonly using the brief three-item screener.³⁸ Three

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Table 2 Characteristics of visualizations in all included studies (n=39)

First author (vear)	Tested	Clinical focus	Clinical purpose	Display	Display medium		Health data being displayed and visualization information	/ed and	visualization	information			
	with human patients ^b			Paper	Electronic (web or	Embedded in existing	Data	Source		Visualization type	Data type		
					mobile)	tool		User	Clinician		Continuous	Nominal	Ordinal
Ankerson, (2017) ⁷⁶		Chronic condition (irritable bowel syndrome)	Monitoring and management; decision support			Constant Care application ^c	Total inflammatory burden score (TIBS) calculated using colitis/ Crohn's indices and fecal cal calprotectin level	7		Line graph ^d	7		
Arcia et al, (2015)ª. ¹⁹	7	General	Wellness/prevention	7			Stress, exercise, sleep,	7	7	Icon		7	7
							blood pressure, diet			Number line	7		
Arcia et al, (2016)ª.58	7	General	Wellness/prevention	7			Stress, exercise, sleep,	7	7	lcon		7	7
							blood pressure, diet			Number line	7		
Beaudin, (2006) ⁷⁷	7	General	Wellness/prevention	7	7		Weight, step count,	7		Line graph ^d	7		
							diet, groceries, symp- toms, skin changes,			Bar graph	7		
							general behaviors (e.g., time spent watching television)			Body map			7
Brewer et al, (2012)	7	General	Wellness/prevention		7		BMI, BP, cholesterol		7	Bar graph	7		
Britto et al, (2009)	7	Chronic condition (pediatric cystic fibrosis, diabetes, and arthritis)	Monitoring and management			Patient portal MyCare Connection ^c	Laboratory values		7	Bar graph	7		
Cox et al, (2015)	7	Chronic condition (cystic fibrosis)	Increasing physical activity			Web-based applica- tion: ActivOnline	Passively collected physical activity data (steps, exercise duration)	7		Line graph ^d	7		
Desai, (2018) ⁷⁸	7	Chronic condition	Monitoring and			Mobile application	Current and forecasted	7		Icon	7		
		(type-2 diabetes)	management				blood glucose levels			Number line	7		
										Line graph	7		
Elder and Barney, (2012)	7	General	Wellness/prevention	7			Cholesterol		7	Number line	7		
										Line graph	7		
										Radar graph	7		
Farmer, (2005) ⁷⁹		Chronic condition (type-1 diabetes)	Monitoring and management		7		Blood glucose readings; blood glucose data at set time points (pre- meal and bedtime), mean blood glucose, insulin dosage	7		Bar graph ^d	7		
Filipi, (2013) ⁸⁰		Chronic condition (migraine)	Symptom monitoring and management		7		Headache severity	7		Bar graph ^d	7		
Foraker, (2014) ⁸¹		Cardiovascular disease in older women	Welness/prevention			Patient portal (Epic MyChart) ^c	American Heart Association's Life's Simple 7: smoking status, body mass index, blood pressure, cholesterol, fast ing glucose, physical activity, and diet.		7	lcon	7		

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(Continued) Ordinal 7 1 7 Nominal 1 Continuous Data type 1 1 1 1 1 1 1 7 1 1 1 7 1 1 1 1 1 1 7 7 1 Visual paragraph Visualization Number line Number line Number line Number line Line graph^d Health data being displayed and visualization information Line graph^d Line graph^d Line graph^d Line graph^d Bar graph Body map Bar graph Body map Bar graph^d Bar graph lcon lcon lcon Clinician 1 1 1 1 1 1 1 Source User 7 1 1 1 1 1 7 1 1 1 Hemoglobin A1c, blood pressure, cholesterol, microalbumin, flu vac-cine status Symptom trends, pain assessment, laboratory values, vital signs Risk Level, Peak Expiratory Flow, and Forced Expiratory Volume Ambulatory blood pressure (systolic and diastolic) and heart rate Results of cognitive testing such as attention and working memory Blood pressure, heart rate, weight, blood sugar Progression rates, prescriptions, symptoms Medication usage and Blood glucose levels Pain/incontinence/ weakness severity Asthma symptoms Laboratory values Laboratory values Laboratory values Laboratory values Cholesterol symptoms Data Web-based application: PatientsLikeMe Mobile application: ObGynCare^c Mobile application HealthReach Mobile^c Web-based application: PatientView^c Mobile application: Nutriphone Mobile application: ARV mobile^c Patient portal^c Patient portal^c Patient portal^e Patient portal Patient portal^c in existing tool Embedded Electronic (web or mobile) Display medium 1 1 1 1 Paper Shared decision-making Symptom monitoring and management; patient-provider communication Wellness/prevention; patient-provider communication Symptom monitoring and management Wellness/prevention Wellness/prevention Wellness/prevention Wellness/prevention Wellness/prevention Monitoring and management Monitoring and management Monitoring and management Clinical purpose Monitoring and management Monitoring and management Monitoring and Monitoring and management management Chronic condition (amyotrophic lateral sclerosis/ALS) Cardiovascular disease Chronic condition (chronic kidney disease) Chronic condition (asthma) Chronic condition (type-2 diabetes) Chronic condition (asthma) Chronic condition (multiple sclerosis) Chronic condition (pediatric asthma) Chronic condition (diabetes) Older adult health Older adult health Cognitive status Clinical focus Hospice care Pregnancy General General Tested with human patients^b 7 1 1 1 1 1 1 1 1 7 Hohenstein et al, (2018)⁶² Martinez et al, (2018)⁵⁷ Fraccaro et al, (2018)⁶³ Morrow et al, (2017)⁴⁸ Lowe-Strong, (2005)⁸⁷ Kopanitsa, (2016)^{a,85} Harris et al, (2010)⁵⁰ Kopanitsa, (2015)^a Frost and Massagli, (2008)⁵² First author (year) Hosseini, (2017)⁸² Kallen, (2012)⁸⁴ Mena, (2013)⁸⁸ Robu, (2016)⁸⁹ Rudin, (2017)⁹⁰ Lee, (2005)⁸⁶ llic, (2009)⁸³

Table 2 (Continued)

First author (year)	Tested	Clinical focus	Clinical purpose	Display	Display medium		Health data being displayed and visualization information	yed and	visualization	information			
	with human patients ^b			Paper	Electronic (web or	Embedded in existing	Data	Source		Visualization type	Data type		
					торше)	1001		User	Clinician		Continuous	Nominal	Ordinal
Schenk, (2011) ⁹¹		Chronic condition (diabetes)	Monitoring and management	7			Blood glucose levels, medication adherence	7		Line graph ^d	7		
Scherer et al, (2018) ^{a,45}	7	Chronic condition (type-2 diabetes)	Monitoring and management			Patient portal	Hemoglobin A1c and Iaboratory values		7	Number line	7		
Skrovseth, (2012) ⁹²		Chronic condition	Monitoring and			Mobile application	Glucose measurements	7		Line graph ^d	7		
		(diabetes)	management			FewTouch				Scatterplot			7
Smith et al, (2006) ⁵³	7	Chronic condition (type 1 diabetes)	Monitoring and management; patient-provider communication		7		Blood glucose, health behaviors	7		Scatterplot ^d	7		
Snyder, (2018) ⁹³	7	Cancer	Monitoring and management		7		Physical and emotional function and symptoms	7		Line graph ^d			7
Solomon et al, (2016) ⁶¹	7	Chronic condition (diabetes)	Monitoring and management			Patient portal	Hemoglobin A1c and Iaboratory values		7	Number line	7		
Tao et al, (2018) ⁶⁰	7	General	Wellness/prevention		7		Blood glucose levels	7		Number line ^d			
Voils, (2012) ⁹⁴		Chronic condition (diabetes)	Genetic testing for dia- betes self-management	7			Calculated lifetime risk of diabetes		7	Number line			7
Watson et al, (2009) ⁶⁴	7	Chronic condition (diabetes)	Monitoring and management		7		Blood glucose levels	7		Line graph ^d	7		
Zikmund-Fisher et al, (2017) ^{a,47}	7	General	Wellness/prevention			Patient portal	Laboratory values		7	Number line	7		
Zikmund-Fisher et al, (2018) ^{a,46}	7	General	Wellness/prevention			Patient portal	Laboratory values		7	Number line	7		

Abbreviations: ALS, amyotrophic lateral sclerosis; ARV, average real variability; BMI, body mass index: BP, blood pressure.

^aThe following articles originate from the same parent study: Arcia et al 2015 and 2016; Kopanitsa 2015 and 2016; Zikmund-Fisher et al 2017 and 2018.

^bCharacteristics and quality appraisal for the 27 studies that do contain human patients testing are reported in ►Table 3.

^cIntegrated into clinical care.

^dLongitudinal data display.

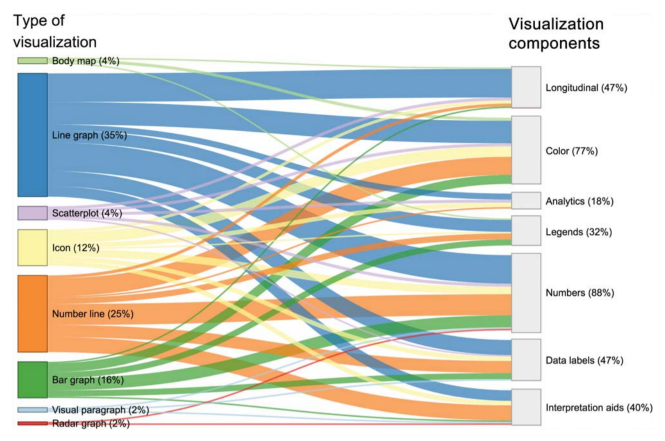


Fig. 3 Prevalence and relationships between types and components of visualizations in included studies (n = 39). Visualization components are not mutually exclusive.

articles measured numeracy, all using the Subjective Numeracy Scale, ³⁹ and two measured graph literacy using the scale published by Galesic and Garcia-Retamero. 40 Levels of health literacy, numeracy, and graph literacy vary widely between these articles, but the format for reporting (e.g., raw scores, percentages, or descriptions such as "inadequate") was inconsistent.

The most prevalent research purposes stated by authors were feasibility testing (n=8), comprehension testing (n=7), user-centered design sessions (n=6), and usability testing (n=4). Common methods for assessing cognitive processes in response to visualizations included "think-aloud protocols," a usability method in which end-users think aloud as they are performing a set of specified, representative tasks, 41,42 and eye tracking in which eye movements are unobtrusively measured as the user views content of interest. 43,44 In some articles (n=4, 15%), randomization was employed to vary either the order in which visualizations were presented or conditions that participants viewed. 45-48

Outcomes pertinent to the visualizations included comprehension (including accuracy and perceived confidence in interpretation), risk perception, behavioral intention (i.e., intention to act in response to the visualization), satisfaction, and preferences. The level of detail in study findings related to visualizations versus other outcomes, for example, usability of an application in which visualizations are embedded, varied widely. Of the articles reporting visualization-specific findings, many reported that visualizations were generally

well liked by patients and considered valuable. 49-51 Visualizations helped patients to ask more sophisticated clinical questions, identify relationships over time, and articulate specific health concerns. 52,53

The level of support for patient comprehension of different visualization types varied between studies. For example, two articles reported that line graphs were difficult for patients to interpret. 54,55 Conversely, a panel of experts in a third article recommended line graphs for longitudinal data. 56 Metaphorical icons increased comprehension in some cases⁵⁷ but not when patients interpreted them too literally. For example, patients in one study interpreted icons of fruit baskets, intended to represent the number of fruit servings they had consumed, to mean they consumed each of the illustrated fruits.⁵⁸ Nonetheless, bar graphs and number lines were liked and understood by most patients, 55,59 and they also improved understanding of borderline test results. 47,59

Some articles reported that coloring particular regions of visualizations helps patients to understand when values have reached levels that are considered high risk and also increases confidence in interpretation. 58,60,61 Importantly, confidence in interpretation did not always correlate with objective comprehension.⁶² Several articles showed that inclusion of contextual information in visualizations (e.g., reference ranges and explanatory text), especially when personalized, also improves objective comprehension. 45,46,55-58,60 Although these components are also helpful for patients interpreting medium risk clinical scenarios

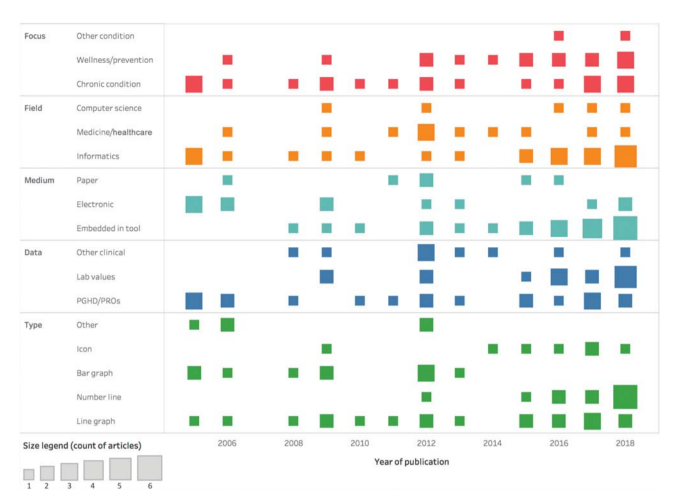


Fig. 4 Frequencies of visualization characteristics in included studies over time (n = 39). PGHD, patient-generated health data; PRO, patient-reported outcome.

and borderline test results, these scenarios remained the most challenging for patients to interpret. 47,63

The only study measuring a clinical outcome reported a trend of decreasing blood glucose and hemoglobin A1c levels over 3 months among participants who completed a webbased self-monitoring intervention that included line graphs of blood glucose over time. ⁶⁴ However, the small sample size (n=7) prevented the statistical significance of these trends from being assessed.

Discussion

In this systematic review, we reviewed 39 articles to evaluate the types and components of patient-facing visualizations, and research methods and findings related to the development and evaluation of visualizations with patients currently reported in the literature. The visualization types and components in the 39 articles differed, but most included color and number components, and line graphs were the most common type of visualization. The evaluation methods used in the 27 articles that conducted human patients' research on the visualizations varied enormously, with little standardization across the articles with regards to instruments, methodologies, or measurement of patient character-

istics that may influence interpretation, such as health literacy or numeracy. As a result, findings cannot easily be compared, and best practices are difficult to identify.

In fact, our review suggests that there is a need for greater attention to developing patient-facing visualizations in general. Our search identified a significantly larger number of articles that included health-care provider or researcherfacing visualizations (n = 834) compared with patient-facing visualizations. This suggests that systems for patients to visualize their health data are not being developed at the same pace as provider-facing systems, despite the fact that more than half of individuals nationwide currently have the patient-portal access. ⁶⁵ Below we highlight three key opportunities that may advance future research on patient-facing visualizations and allow best practices to more readily be identified.

First, in research on patient-facing visualizations, there are opportunities for more robust data collection and reporting. Nearly half of the articles included in this review either did not conduct any human patients' research on the technology system they developed or did not report findings, specifically related to the visualizations. We also excluded a large number of articles that appeared otherwise eligible for inclusion because they did not include actual images of the

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Table 3 Characteristics and quality appraisal of studies reporting human patients research (n = 27 out of 39)

					_
Study findings	N/A—article was methods-oriented and did	Visualizations that contained more detail, context, and used familiar colors and symbols were most understood. Some participants unexpectedly interpreted metaphorical icons in a rigid literal fashion (e.g., bowks of fruit to represent fruit servings), resulting in lower comprehension.	Patients' primary motivations for visualizing health-related data were to solve a specific health-related problem. They were willing to do so even if it invited negative self-evaluation.	Participants required less viewing time when using bar graphs and preferred them to tables, but performed equally well in terms of recall accuracy and understanding on both formats. Bar graphs were most preferred when viewing borderine test results.	Participants found graphing laboratory results with the interface and interpreting the data challenging. Mean task completion time for graphing laboratory results was 431 (±286) seconds.
Outcome measures	N/A	N/ N	N/A	Viewing time, recall, understanding, perceived ease of use	Time to complete tasks, successful task completion, satisfaction
Methodologies	Iterative, consensus- based design pro- cess in working group format	User-centered design sessions: focus groups	User-centered design sessions: semistructured interviews, sorting activities	Usability testing of different visualization formats; varied formats and normality between and within patients	Scenario-based test- ing with think-aloud protocols
Study design	Qualitative	Qualitative	Qualitative	Quantitative	Mixed- methods
Race/ethnicity (% White non-Hispanic)		N.		85	94
Gender (% female)		85		84	2
Mean age in years (SD/range)		53.2 (16.5)		46 (30-83)	39 (5.4)
Sample	The 14 academic health care researchers and sturesearchers from nursing, biomedical informatics, and public health	The 102 English and Spanish speaking adults	Eight health care providers and 26 patients	The 106 community-dwelling adults and administrative staff members from academic medical center	The 16 parents of pediatric patients at academic medical center with specific medical conditions
Purpose	To provide detailed descriptions of an iterative methodological approach to the development of visualizations and the resulting types of visualizations	To develop tailored infographics that support comprehension of health information, engage the viewer, and may have the potential to motivate health-promoting behaviors	To elicit specific feedback from health professionals and patients about how they might use longitudinal health monitoring data for proactive health and well-being	To compare the relative usability of tables and horizontal bar graphs for consumers viewing medical information online	To evaluate the usability of portals for parents of children with cystic fibrosis, diabetes or arthritis
Field of jour- nal	Informatics	Informatics	Informatics	Informatics	Informatics
First author (Year), MMAT score	Arcia et al, 2015ª	Arcia et al, 2016 ^b	Beaudin, 2006 ^b	Brewer et al, 2012 ^a	Britto et al, 2009 ^b

Table 3 (Continued)

Study findings	Participants described a positive reaction to receiving graphical representation of their activity participation but would have preferred a mobile interferred a mobile interface, such as an application.	Effective visualizations utilized simple and explicit, yet information-rich design. Common metaphors alongside words, numbers, and colors, conveyed a sense of authority and encourage action and learning.	Participants preferred and understood bar graphs and results with contextual information (reference ranges, explanations) compared with simpler (text interpretation only) and more complex (line and radar graphs) visualizations.	Misinterpretation (most often underestimation) of risk was common, particularly for medium risk clinical scenarios. Higher visual search efficiency was associated with higher risk interpretation accuracy, suggesting effective coping with information overload.	Visualizations prompted participants to ask more sophisticated clinical questions, identify relationships over time, and engage with other users on the Web site.
Outcome measures	System usability and perceived benefit (acceptability); frequency of Web site access and number of physical activity sessions recorded (feasibility)	N/A	Satisfaction, self- reported comprehension	Accuracy of risk interpretation, visual search behavior	N/A
Methodologies	Feasibility and acceptability testing: semistructured interviews, survey collection, evalua- tion of usage logs	User-centered design sessions: focus groups	Semistructured interviews with think-aloud protocol	Comprehension testing of different visualization formats using objective comprehensive measures and eye tracking methods; varied formats and visual cues between subjects	Usage and content analyses of patient posts on PatientsLi- keMe Web site
Study design	Mixed- methods	Qualitative	Qualitative	Quantitative	Qualitative
Race/ethnicity (% White non-Hispanic)					
Gender (% female)	09	100		20	
Mean age in years (SD/range)	30 (8)	51 (20–61)		51.8 (10.3)	
Sample	The 10 adults with confirmed diagnosis CF	The 13 adults with type-2 diabetes	The 12 adults with and without a chronic disease requiring regular testing	The 20 kidney transplant patients	The 95 users of PatientsLikeMe with ALS
Purpose	To assess the feasibility and acceptability of an Internet-based program specifically designed to encourage participation in physical activity by adults with CF	To identify the key visual elements that help individuals internalize the predicted inpact of their meals and inform their nutritional decision-making	To better understand patients' experiences with, and preferences for, results notflication	To evaluate whether visual cues improve patients' abilities to correctly interpret laboratory test results presented through patient portals	To identify and analyze how users of PatientsLikeMe reference personal health information within patient-to-patient dialogues
Field of jour- nal	Medicine/ Healthcare	Computer science/ ence/ engineering	Medicine/ Healthcare	Informatics	Informatics
First author (Year), MMAT score	Cox et al, 2015 ^b	Desai, 2018 ^b	Elder and Barney, 2012 ^b	Fraccaro et al, 2018 ^b	Frost and Massagli, 2008 ^b

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Table 3 (Continued)

(% female) (% White non-Hispanic) (% Monite non-Hispanic)	Mean age in years (SD/range) 18–70	in yes		
		107	H	
		0 / 1	The 14 adults with 18–70 type-1 or -2 diabetes	To describe end-user The 14 adults with design evaluations for wireless glucose meter uploads, automated self-management support messages, and blood glucose feedback displays for mobile phones
	6.3)	46.0 (16.3)	The 303 general 46.0 (1 population, recruited from college campus	
			The 27 health care providers, patients, and caregivers	To help palliative and The 27 health care hospice care practices improve patient and caregivers care quality and operational efficiency
47			The 30 general medicine patients at an outpatient clinic	To assess a method The 30 general for standards-based medicine patients at medicine data visuali-zation for laboratory results using ISO 13606 Archetypes
		63.7	The 36 home health 63.7 care recipients	
57 50	11.0)	63.4 (11.0)	The 14 adults with 63.4 (type-2 diabetes	

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Table 3 (Continued)

Field of jour- Purpose Sample nal embedded in an	Purpose embedded in an	Sample		Mean age in years (SD/range)	Gender (% female)	Race/ethnicity (% White non-Hispanic)	Study design	Methodologies	Outcome measures	Study findings providing a nontechnical
existing patient portal and integrated into an EHR								tured interviews		description of the measure (e.g., HbA1c) and links to literacy level-sensitive educational materials were added.
Medicine/ To describe a mobile The 21 volunteer 58.9 (6.1) health care personal health subjects without monitor(PHM) appli-history of cardiovascation for ABP cular disease and monitoring. hypertension age 51 years	The 21 volunteer subjects without history of cardiovascular disease and hypertension age 51 years		58.9 (6.1)		62		Quantitative	Feasibility testing: surveys	N/A	Most participants found the visualizations and application in which they were embedded easy to use and considered the time spent learning how to use it reasonable.
Informatics To describe a multi- The 24 older adults 76 disciplinary approach to designing and evaluating portal-based messages that convey clinical test results so as to support patient-centered care	The 24 older adults		76		29		Mixed- methods	Comprehension testing: randomly assigned participants to one of four visualization formats; semistructured interviews	Satisfaction, gist comprehension, risk perception, behav- ioral intention	Audio- and video-enhanced visualizations were tested and compared, but visualizations alone were not. Participants were satisfied with and accurately remembered and responded to risk information.
Informatics To efficiently identi- fy core components for an mHealth- based samp- ton-monitoring in- tervention using PROs	ciently identi- Nine asthma 21–74 e components patients mHealth- monitoring in- ition using	ma 21–74)	29	67	Qualitative	User-centered design sessions with iterative cycles of feedback and development	N/A	One of the four core components identified was visualizations to allow patients to review their symptom history. The ability to customize viewing timeframes of historical data was added to accommodate patients' differing perspectives about the patients' differing perspectives about the points were color coded by severity to facilitate interpretation.
Informatics To test the impact of The 6,776 demo- 49.1 (15.8) 5 including clinically graphically diverse appropriate goal web-based panel, ranges outside the visual displays of laboratory test results	of The 6,776 demo- graphically diverse web-based panel, oversampled indi- viduals with diabetes	49.1 (15.8)		2	50	89	Quantitative	Comprehension testing and preferences of different visualization formats; randomly assigned to view one of three different formats	Accuracy of risk in- terpretation, behav- ioral intention	Visualizations including a goal range produced higher levels of comprehension and decreased negative reactions to borderline laboratory results.

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Table 3 (Continued)

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Study findings	Visualizations helped participants articulate concerns about stress, peer relations, and unhealthy routines.	The use of consistent visualizations throughout an interface, line graphs for data over time, and clearly conveying concerning values are considered optimal.	Color was effective at communicating information about risk, particularly the stoplight theme (e.g., red is danger zone).	All formats yielded comparable task performance, but those containing text, color, and personalized information were associated with increased comprehension, risk perception, confidence in interpretation.	Graphs facilitated rapid understanding of data. Participants wanted the ability to customize the graph view by time period and type of blood glucose readings (e.g., bedtime).	Visual displays of borderline test values, but not extreme values, reduced participants' perceived urgency and desire to contact health care providers immediately. Controlling for
Outcome measures	N/A	√/N	N/A	Task performance, comprehension, vi- sual search behavior, preferences of the graphical formats	Patient and provider satisfaction, frequency of use, and changes in glucose levels over a period of 3 months	Subjective sense of urgency, behavioral intention, preferences
Methodologies	Semistructured interviews	Modified Delphi's methodology	User-centered design sessions with think-aloud protocol	Comprehension testing of different visualization formats (format and normality varied); eye tracking methods	Feasibility testing: surveys, focus groups	Comprehension testing (randomized order of four visual- izations); survey completion
Study design	Qualitative	Qualitative	Qualitative	Quantitative	Mixed- methods	Quantitative
Race/ethnicity (% White non-Hispanic)	100				100	78
Gender (% female)	43	79	47	26	57	52
Mean age in years (SD/range)	19-21		Median 50–59	Younger adult group: 22.3 (2.6); older adult group: 65.8 (3.6)	51 (35–65)	48.9 (15.7)
Sample	Seven young adults with T1 diabetes	The 28, not mutually exclusive (15 doctor or nurse clinicians, 10 patients or caregiver advocates, 12 participants with PhDs, six journal editorial board members)	The 18 diabetes patients and friends/ relatives of diabetes patient	The 72 healthy adults recruited from university and local community	Seven patients with T2 diabetes who self- monitor blood glucose	The 1,620 adults in U.S. population (random sample, recruited online)
Purpose	To provide an intervention where individuals with T1 diabetes can collect, viciblez, and describe behavioral and biomedical data	To develop stake- holder-engaged, evi- dence-based recom- mendations for PRO data display to pro- mote understanding and use	To explore ways to design meaningful representations of test results using an iterative user-centered design process	To examine the effects of graphical formats and age on consumers' comprehension and perceptions of the use of self-monitoring test results	To show how ongo- ing shared access to blood glucose read- ings provided by this program would improve communi- cation between patients and pro- viders and enhance diabetes care	To test whether presenting laboratory test results in visual displays (number lines) could improve understanding
Field of jour- nal	Medicine/ health care	Medicine/ health care	Computer science/ ence/ engineering	Informatics	Medicine/ health care	Informatics
First author (Year), MMAT score	Smith et al, 2006ª	Snyder, 2018 ^a	Solomon et al, 2016 ^b	Tao et al, 2018ª	Watson et al, 2009 ^a	Zikmund-Fish- er et al, 2017 ^b

Table 3 (Continued)

Study findings	health literacy, numeracy, and graphical literacy, gradient line displays resulted in the greatest sensitivity to changes in test results.	Presenting patients with evaluative cues regarding when test results become clinically concerning can reduce the perceived urgency of out-of-range results that do not require immediate clinical action.
Outcome measures		Subjective sense of urgency, behavioral intention, preferences
Methodologies		Comprehension testing (randomized order of four visualizations); survey completion
Race/ethnicity Study design (% White non-Hispanic)		Quantitative
Race/ethnicity (% White non-Hispanic)		78
Gender (% female)		52
Mean age in years (SD/range)		48.8 (19–89)
Sample		1,618 adults in U.S. population (random sample, recruited online)
Purpose		To test the effect of including an additional harm anchor reference point in visual displays of laboratory test results
Field of jour- nal		Informatics
First author (Year), MMAT score		Zikmund-Fisher et al, 2018 ^b

Abbreviations: ABP, ambulatory blood pressure; CF, cystic fibrosis; EHR, electronic health record; ISO, the International Organization for Standardization; MMAT, mixed-methods appraisal tool PRO, patient-Note: MMAT scores denoted by star rating system as follows: ^a51–75% and ^b76–100% reported outcome.

visualizations. In addition, many articles reported either no characteristics of the patient sample or a very limited number (e.g., age and gender only). Patient characteristics that were reported indicate nongeneralizable samples, with most participants being middle aged, female, White, and having high-educational attainment. This suggests that findings may be biased to a specific set of patients, and less applicable to underserved, very young, and very old individuals. Importantly, health literacy, graph literacy, and numeracy of the patients were rarely measured or reported. These patient characteristics influence comprehension and risk perception and are therefore important to measure, so that visualizations can be appropriately tailored. Color blindness also influences comprehension of certain colored visual elements, such as the "traffic-light" color scheme that was popular in the included articles. Given that this condition affects an estimated 8% of the male population, 66 colorblindness screening should also be included in future research. In addition, colors and symbols take on different meanings depending on the patient's cultural background 19,67 which highlights the importance of investigating how the target patient population interprets color when evaluating visualizations which use color encodings. In sum, efforts to collect and report more detailed sample data will facilitate identification of optimal visualizations for specific patient populations.

Second, this review shows there are no consistent approaches in the literature for selecting, developing, or evaluating visualizations according to a particular data type or goal. Nuances in visualization types and components varied widely between articles, as did the methods and measures used to evaluate them. For example, some articles reported general qualitative preferences while some conducted quantitative comprehension and risk perception testing using randomization methods. Moreover, in several articles, the purposes of the visualizations were not explicitly stated. The range of possible purposes is wide, from interpreting a single value, to interpreting values in the context of a goal value or range, to identifying important trends over time. Ultimately, this makes comparison and identification of visualizations that are successful in achieving a particular communication goal challenging. Related reviews examining evaluation methods of health-related visualizations, albeit more broadly, also found a lack of standardized tools and methods for evaluating these visualizations, 21,22 which hinders progress toward identifying optimal visualizations for an intended audience.

Finally, there exist synergistic opportunities to enhance interpretation and guide behaviors by leveraging data science and using clinically meaningful boundaries, otherwise known as minimally important differences (MIDs).⁶⁸ Less than one quarter of the visualizations in the reviewed articles used advanced analytics to generate deeper insights in the data, such as risk scores and significant trends. There have been countless advancements in health data science such that algorithms can now identify meaningful patterns and generate predictions from personal health data. As such, there exists a major opportunity to pair advanced analytics with

visualization to convey clinically meaningful and actionable information to patients. It will also be important to extend this work beyond visualizations of data with clear boundaries for action, such as laboratory values, which have well-established normal ranges. The prevalence of visualizations displaying laboratory values among articles in this review is aligned with a recent report showing that laboratory test results are the most common type of information currently offered in patient portals. Nonetheless, MIDs for many other types of personal health data (symptoms and health behaviors) are equally important but more challenging to identify and convey to patients. Currently, research identifying MIDs in PROs and other PGHD is gaining momentum. Susualization-focused research can move this research forward by identifying optimal formats for conveying the MIDs to patients.

Future work should always consider the evolving clinical infrastructure in which these visualizations, and the digital tools in which they are embedded, are being deployed. Clinical practice is changing in the wake of the Affordable Care Act and associated legislation (HITECH, MACRA, 21st Century Cures), which led to a cascade of policies and initiatives encouraging patients to directly exchange health data with providers.^{69–72} This legislation also led to regulatory changes, including a more defined role of the Food and Drug Administration (FDA) in regulating digital health.⁶⁹ Whereas low-risk general wellness products (e.g., weight management and physical fitness tracking) are generally not regulated, some tools may be considered Software as a Medical Device (SaMD) and subject to FDA regulation.⁷³ While compliance with the FDA's evolving regulations will be important, the safety implications of releasing technologies for use by patients that are not regulated will be even more important to address. Without thoughtful design and evaluation, patients without high levels of health literacy and numeracy may draw inaccurate conclusions from personal health data and take inappropriate, possibly unsafe actions as a result of these conclusions. 74,75 Thus, future work should address the potential role that information visualizations may play in mitigating unintended negative impacts of these policy changes on clinical care, patient safety, health behaviors, and the patient-provider relationship, while bolstering positive impacts.

Conclusion

This systematic review evaluating the state of the science of patient-facing visualizations reveals current trends and research findings that suggest certain visualization types and components that may foster comprehension and interpretation. However, more attention on developing and evaluating patient-facing visualizations is needed. We find opportunities for such research to engage in more robust data collection and reporting and more systematic methods for evaluation; identify and communicate clinically actionable boundaries (MIDs) for diverse data types; and use data science to bolster the patients' ability to interpret and act upon the data. This research will be critically important as patient access of their personal health data through digital health tools continues to rise.

Clinical Relevance Statement

Direct patient access of personal health information through digital and electronic platforms is becoming increasingly prevalent. Patient-facing visualizations may be a powerful a tool for increasing understanding and interpretation of these data. Recommendations generated from the literature base are important for those seeking to develop or implement patient-facing visualizations in clinical settings.

Multiple Choice Questions

- 1. Which of the following was the most popular type of visualization for displaying longitudinal data among the articles included in this review?
 - a. Bar graphs.
 - b. Scatterplots.
 - c. Line graphs.
 - d. Number lines.

Correct Answer: The correct answer is option c. In addition to being the most common visualization in the publication timeframe examined (2005–2018), in general, line graphs were the most common visualization type for displaying longitudinal data; 80% of longitudinal data visualizations used line graphs.

- 2. Which type of personal health data are most common in both patient portals and in the visualizations in this review that were specifically focused on wellness and prevention?
 - a. Laboratory values.
 - b. Blood pressure readings.
 - c. Symptoms.
 - d. List of current medications.

Correct Answer: The correct answer is option a. A recent report from the Office of the National Coordinator for Health Information Technology (ONC) showed that laboratory test results are the most common type of information currently offered in patient portals. ⁶⁵ In our review, over half of the visualizations focused on wellness and prevention displayed laboratory values, more than any other type of health data.

Protection of Human and Animal Subjects

This project did not involve human patients' research.

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Conflict of Interest

None declared.

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