A Scoping Review of Rankings, Smileys, and Other Survey Item Formats

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Abstract:

Technological development has allowed researchers to apply numerous item formats in web-based surveys. A growing body of research suggests that the use of formats for web and paper other than multiple choice, such as ranking, sorting, questions with pictures e.g., may offer relevant alternatives that can strengthen data quality. These formats are referred to as Innovative Item Formats (IIF). Existing literature in the field is not able to present a systematic overview and functional typology of IIFs and their impact on data quality. Therefore, a review of the research is needed for each IIF.

This review is designed with the purpose of covering which types of IIF that exist and what type of evidence there is about data quality on these IIFs. Based on a scoping review, this article presents the existing research literature on specific IIFs. A total of 62 research articles with data from 89,365 participants were identified. A more extensive typification of IIFs than previously used, one that includes a total of 23 IIFs and 13 subcategories, is suggested. Researchers designing questionnaires can use this knowledge to obtain higher-quality data.

Keywords:

Innovative item formats, survey, questionnaire, validity, reliability, scoping, review
Introduction

Numerous studies of item format data quality in questionnaires for tests and surveys have been conducted. Yet synthesized knowledge, i.e. reviews and meta-analysis, across the different types of Innovative Item Formats (IIFs) is sparse, as stressed previously by Wan and Henly (2012). IIFs are being used extensively in questionnaires, especially in psychometric tests, and increasingly over time as technology evolves. Researchers strive for valid and reliable tests and the increasing use of IIFs over time may also, in part, be due to pressure from politicians to use innovation to develop better tests. Thus, some tests have been criticized for not having sufficiently high validity and reliability, and evidence suggests that the use of IIFs may strengthen data quality (Crabtree 2016). Additionally, the rise may be due to higher popularity among respondents (Wan & Henly 2012). As the demand for the use of IIFs in surveys rises, so does the supply of formats in survey software and the need to synthesize research about each single IIF to ensure optimal questionnaire designs.

Several experiments, meta-studies, and reviews have outlined the quality of other survey design features than item formats, such as questionnaire color, logo, time of delivery, length, wording, and many other features (Haladyna et al. 2010; Scherpenzeel 1997; Sørensen et al. 2014). Research was also previously synthesized on single IIFs, namely, randomizations, draw functions, time-limited answers, and visual analog scales (Knäuper 1999; Shulman, 2000; Voyer 2011; Chyung et al. 2018; Chyung et al. 2018 II; Chiarotto et al. 2019). There is a lack of synthesized knowledge about data quality across the different types of IIF.

Various researchers have tested questionnaires based on multiple IIFs against traditional questionnaires and found that IIF provided more information, allowed for higher efficiency, or that it gave results similar to classical formats, but also that IIFs took more time to fill out (Crabtree 2016; Jodoin 2003; Young & Wilson 2012). For instance, Crabtree tests questionnaires containing multiple IIFs versus a traditional format without IIFs. Conclusions like these substantiate a review on each specific IIF.

Scoping reviews offer identification and mapping of existing evidence before a systematic review is completed. Based on a scoping review of existing literature, this paper will explore which IIFs can be identified from a comprehensive list of IIFs and which types of evidence about data quality that exists. The scoping review is designed to allow systematic review within separate IIFs based on identified evidence and terminology.

1. Method

The scoping review, which has been used extensively in recent years, is an approach intended to identify sufficient evidence as a precursor to a full synthesis such as a
systematic review and/or meta-analysis, or to determine that further primary research will be needed before further synthesis (Tricco et al. 2016). This has value 1) when no prior reviews are available and 2) when the methods and topics are broad and heterogenous. The scoping review is exploratory in its nature and is based on iterative methods as opposed to systematic reviews, which involves enhancing search criteria repeatedly to broaden the search (Armstrong et al. 2011).

By design, scoping reviews have little restraints on characteristics in the identified studies. Instead, the strength of the scoping review is a mapping process to identify what exists so that future systematic reviews can be designed with meaningful systematic restrictions regarding which topics and methods to include. Since little knowledge could be identified beforehand, starting out with a systematic review would be of little value, since search terms would be impossible to define. According to the standards of a systematic review, the systematic review has a better foundation as a successor to scoping reviews than being the first review (Munn et al. 2018). The scoping review is designed to map the evidence and not to draw conclusions on outcomes such as the effect of using IIFs. In this sense the scoping review differs from a narrative literature review.

The review process in this study began with the identification of key concepts. In this case, semantic differentials, ranking, sorting, and smiley scales were the starting concepts. Since these item formats are often found in survey software, we expected to identify further formats by exploring features in such software. Specifically, Qualtrics and Question Pro were chosen as software that could potentially reveal additional item formats. Relevant research articles were then initially identified in Google Scholar, EBSCO, JSTOR, and Rex (the Danish National Library research database). For several item formats, the searches in these databases revealed very few relevant results. It was therefore decided to include snowball sampling, also known as chain sampling, based on references in the already identified articles. This allowed for the identification of a much higher number of articles and a further expansion of the typification. The inclusion of item formats was initially determined by definitions adopted in previous research articles. However, we realized in the process that this made for an unclear demarcation between item formats for inclusion and exclusion.

A flow diagram of the research process is presented in Figure 1. The review includes inferential and psychometric studies on each of the IIFs. The research was identified using database searches, snowball sampling, and survey software. Since the scoping review is done as a predecessor for systematic review, the inclusion criteria are broad. Articles in peer-reviewed journals, books, dissertations, conference papers, and online resources were included. In the end of the process, a full review of two journals in years 2019 – 2021 were included. A full review of select journals have been suggested as a way of strengthening the review since the iterative method may produce inexhaustive results (University Libraries Health Science Library, 2023). If further
results are found through a full review of a journal, this suggests more evidence may be found elsewhere also. The journals were chosen based on frequency of existing results and impact factor.

The studies included fell into three categories: 1) studies with inferential traits regarding IIF impact on an outcome, 2) studies with scale construct traits, i.e. IIF ability to measure a given trait, and 3) studies with mixtures of inferential traits and scale construct traits. Standards have been suggested for both inferential and scale construct traits, and our inclusion criteria were based on a combination of these standards. Standards for inferential traits are based on an overall hierarchy of methods, whereas standards for scale constructs are based on a hierarchy and specific guidelines. The complexities of each category of standards suggest the need for a scoping review to allow consideration of each research method.

Several general standards for causal inference methods, regardless of field, have been suggested (Guyatt et al. 1995; Murad et al. 2016). These are generally designed for the purpose of estimating causal effects and the limitations of the methods through the theoretical introduction of systematic bias. Systematic reviews and meta-studies of randomized controlled trials are usually placed at the top of the hierarchy, followed by single randomized controlled trials (RCT), then cohort studies on the next level, and finally case-control studies, cross-sectional surveys, and case reports on the last level (Guyatt et al. 1995). The present review will include systematic reviews, meta-studies, randomized controlled studies cohort studies, and cross-sectional surveys.

Various suggested standards for construct traits also exist. The inclusion criteria in the present study for construct traits are guided by American Psychological Association (APA) Standards (American Educational Research Association 2014). Although the APA Standards have a slight overlap with inferential standards, their purpose is different. They are intended to assess whether a latent construct can be measured with a given method and research evolve around validity and reliability aspects within Item Response Theory and ‘classical’ theory. There are many test aspects, including confirmatory factor analysis inspecting the existence of latent constructs through tests of factor analysis appropriateness, dimensionality, factor loading, communality, variance explained, and model fit. Reliability is often tested by Cronbach’s α often referred to as a measure of internal consistency based on item covariances divided by total variance i.e. a measure of fluctuations. Other aspects of reliability can be tested by test-retest, interrater reliability, and intrarater reliability. Psychometric tests cover various aspects of validity and reliability and include a large selection of statistical methods such as structural equation models, Rasch-models, principal component analysis, multitrait multimethod, and regression models, which were not identified in this scoping review. Interpretation of psychometric tests can be a complex matter but for instance, Eigenvalue factor loading above 1 and Cronbach’s α above .7 and below .9 is usually considered acceptable.
IIF Typification

Several sources were considered in the identification of item format typification that each include some IIFs. Instead of typification based on function Bennett et al. (1990) suggested differentiating between purpose: multiple choice, selection/identification, reordering/rearrangement, substitution/correction, completion, construction, and presentation. Zenisky and Sireci (2002) used the term innovative item formats (IIF) to identify 12 specific item types by their purpose in a test. The term includes everything that goes beyond the traditional multiple choice, multiple answers, dropdown, and standard open-ended items.
Other researchers have subsequently used the same term (Wan & Henly 2012), which is why it is also used here. Still, others have used the term technology-enhanced items (TEI) (Scalise & Gifford 2006; Crabtree 2016), with an emphasis on technological development. Zheng (2011) mentioned several innovative item types, including highlighting, reordering, or filling in blanks in text in different variations. Sireci and Zenisky (in Downing & Haladyna 2006) reviewed computerized item types and suggest a taxonomy of 21 item types in 10 main categories: drag-and-drop, hotspot, reordering or rearrangement, completion, mathematical expressions, construction, formulating hypotheses, essay/short answer, passage editing, and presentation. Finally, the survey programs Qualtrics and QuestionPro and research articles have helped identify relevant IIFs. The partial overlap between formats from these sources confirm the need of a complete typification.

In the present article, the term IIF is used partly in accordance with the understanding of Zenisky and Sireci (2002) that IIF covers every format except multiple choice, multiple answers, dropdown, and simple open-ended items found in most survey software. However, the typification used here is based on technical traits instead of the purpose in a test, since the purpose is expected to represent a gray area that makes it difficult to differentiate between studies for inclusion and exclusion. The typification is expanded to include more types of IIF and subcategories based on technical traits found in survey software and through snowball sampling and database searches. Thus, in this article, 22 main question types with 13 identified subcategorizations are examined (see table 1). Categories in this typification can be combined, for example, by finishing a sentence with drag-and-drop sorting or randomizing order of response options in a battery.

### Table 1 Types of item formats

<table>
<thead>
<tr>
<th>Item format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery</td>
<td>With gray out, the text color is changed from black to gray once the item is answered. This makes it clear to the participant that this response option is no longer in focus.</td>
</tr>
<tr>
<td>Battery, multi-entity scaling</td>
<td>Batteries consist of multiple questions represented with the same response options. Questionnaire batteries can be designed with more than one parameter for each item, such as measuring both respondent satisfaction and importance for each topic. With multiple boxes vertically these are sometimes referred to as grids or a response matrix. If two aspects are measured for each item, the respondent will see two columns for each item.</td>
</tr>
<tr>
<td>Constant sum</td>
<td>Respondents are asked to distribute numeric shares of a predefined sum. The numbers typed in by the respondent</td>
</tr>
<tr>
<td>Item format</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>need to add up to a specific number to be considered valid answers.</td>
<td></td>
</tr>
<tr>
<td>Distance to nonsubstantive response</td>
<td>Distance to a non-substantive response means that there is a graphically visible higher distance to a “don’t know” or “no answer” response. This allows the respondent to see clearly that this option is not part of a substantive response option interval.</td>
</tr>
<tr>
<td>Drag-and-drop sorting</td>
<td>The respondent is asked to categorize answers in predefined categories, by dragging the words with a mouse or by using a touchscreen, for instance.</td>
</tr>
<tr>
<td>Draw function</td>
<td>With a draw function, the respondent can give an answer by drawing on the screen via a touchscreen, use a mouse or stylus to supply handwriting. Draw function can be used for a signature or a drawing.</td>
</tr>
<tr>
<td>Finishing a sentence</td>
<td>The respondent is asked to insert a word, a sentence, or symbol such as a comma to make sense of the context, based on discrete choice or open-ended response.</td>
</tr>
<tr>
<td>Image response, universal</td>
<td>Universal image response can be used for expressing happiness or degree by clicking or moving a graphical image with a smiley/emoticon or image of a glass of water (empty vs full). Smiley scales are usually represented as discrete response options, such as a succession of five faces, but can also be continuous slider scales on which the facial expression of a smiley is changed when a slider is moved back and forth.</td>
</tr>
<tr>
<td>Image response, specific</td>
<td>As opposed to universal images with smileys, specific image responses are used to give a better understanding of what is being answered by exemplifying it with images alongside text. Therefore, the evidence is more contextual.</td>
</tr>
<tr>
<td>Image, question/stimulus</td>
<td>Text-based questions supported by images that help the respondent understand what the question is about.</td>
</tr>
<tr>
<td>Image, dynamic/figural response</td>
<td>The respondent clicks on certain parts of a picture, draw lines on it, or click or drag interactive elements. The image area is usually mapped so that coding of the response is possible according to where the respondent clicks or drags objects.</td>
</tr>
<tr>
<td>Image, video</td>
<td>As image stimulus but with video, often to exemplify or present a case in the same way as a vignette.</td>
</tr>
<tr>
<td>Item format</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Interval item</td>
<td>The respondents mark two points on a scale instead of one, thereby expressing an answer as an interval instead of a single fixed value.</td>
</tr>
<tr>
<td>Randomization: nominal and ordinal</td>
<td>With nominal randomization, all response options are randomized in random order. With ordinal randomization, the direction of the item, rather than that of each response option, is randomized, such as a Likert-scale changing between agree-disagree and disagree-agree.</td>
</tr>
<tr>
<td>Randomization, open-ended response</td>
<td>Discrete variable items can have an added open-ended option such as “Other, please specify:” that allows the respondent to give another response than the discrete choices allow. This format is often used when the listed response options are assumed to be non-exhaustive. This item choice is traditionally put at the end. Therefore, the randomization mechanism is not applied to this response option.</td>
</tr>
<tr>
<td>Randomization, separate non-random category</td>
<td>A randomized item that includes a response option that is not randomized such as “don’t know” or “no answer”.</td>
</tr>
<tr>
<td>Ranking</td>
<td>The respondent is asked to arrange a given set of choices in a specific order, which can be done with drag-and-drop, dropdown, or typing.</td>
</tr>
<tr>
<td>Time-limited answer: visible vs. invisible time limit</td>
<td>The respondent is given limited time to answer or is shown a time count.</td>
</tr>
<tr>
<td>Uploading a file</td>
<td>Uploading a file can be used to attach documentation used as part of an analysis as an alternative to supplying documents separately.</td>
</tr>
<tr>
<td>Visual analogue scale: several descriptors vs. endpoints, stepless vs. discrete, chromatic vs. one color, with and without graphics (such as smiley), with or without a marked neutral midpoint, having a default starting position or not, vertical or horizontal</td>
<td>In this article, graphic scales (Hayes &amp; Patterson 1921; Freyd 1923—later referred to as visual analogue scales or VAS scales (Wewers &amp; Lowe 1990)—were defined as any scale with a slider. Both terms describe analogue, stepless scales represented by a line. Graphical scales originally had several descriptors along the line, while later VAS versions only had endpoint descriptors. These are also sometimes referred to as semantic scales or semantic differential scales. These variations were identified: several descriptors versus endpoints, stepless versus discrete, chromatic versus one color, with and without graphics (such as smileys), with or without a marked neutral midpoint, with or without a default starting position,</td>
</tr>
</tbody>
</table>
A Scoping Review of Rankings, Smileys, and Other Survey Item Formats  

<table>
<thead>
<tr>
<th>Item format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visual analogue scale, self-anchoring</td>
<td>Self-anchoring means the respondent makes their own endpoint categories instead of prescribed endpoints being made by the researcher.</td>
</tr>
<tr>
<td>Voice assistance/sound</td>
<td>Sound or voice-assistance supports the text form of the question for visually impaired or child respondents. They can also be used simply to enhance the survey user experience or as a stimulus.</td>
</tr>
</tbody>
</table>

The scoping review of the literature of IIFs will be conducted in the following sections including all IIFs in the typology, except nominal/ordinal randomization and visual analogue scale (sliders, graphical scales, semantic differential scales). The extensive research on these IIFs suggests systematic review instead.

### 2. Results

In this section results are reported alphabetically by the name of the IIF. Table 2 shows the number of included studies, total sample size, the overall conclusion, and references for each IIF. In Figure 2, the total sample size for each IIF and the number of studies identified are illustrated. High variation in the number of studies and sample size is seen within each type of IIF. These results lay a foundation for systematic review feasibility within each type of IIF.

**Table 2  Overview of evidence**

<table>
<thead>
<tr>
<th>Item type</th>
<th>Number of studies</th>
<th>N</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery, multientity scaling</td>
<td>3</td>
<td>2,204</td>
<td>Wong &amp; Teas 2001; Borkenhagen et al. 2005; Sikkel et al. 2014</td>
</tr>
<tr>
<td>Constant sum</td>
<td>3</td>
<td>2,925</td>
<td>Louviere &amp; Islam 2006; Conrad et al. 2005; Skedgel et al. 2013</td>
</tr>
<tr>
<td>Item type</td>
<td>Number of studies</td>
<td>N</td>
<td>References</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------------</td>
<td>------</td>
<td>------------------------------------------------</td>
</tr>
<tr>
<td>Distance to nonsubstantive response</td>
<td>1</td>
<td>4,577</td>
<td>Tourangeau et al. 2004</td>
</tr>
<tr>
<td>Draw function</td>
<td>2 (22)</td>
<td>3,391</td>
<td>Björksten 1999; Shulman 2000; Elliot &amp; Papadopoulis 2012</td>
</tr>
<tr>
<td>Finishing a sentence</td>
<td>1</td>
<td>52</td>
<td>Bleland 1999</td>
</tr>
<tr>
<td>Image, question/stimulus</td>
<td>4</td>
<td>3,043</td>
<td>Graybill &amp; Heuvelman 1993; Escalante 1995; Couper et al. 2004; Wall et al. 2017</td>
</tr>
<tr>
<td>Image, dynamic/figural response</td>
<td>10</td>
<td>20,139</td>
<td>Martinez 1991; Bennett et al. 1999; Bennett et al. 2000; Lim et al. 2006; Van Ooijen 2011; Wan &amp; Henly 2012</td>
</tr>
<tr>
<td>Image, video</td>
<td>1</td>
<td>62</td>
<td>Kersting 2008</td>
</tr>
<tr>
<td>Interval item</td>
<td>0</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>Randomization, open-ended response</td>
<td>0</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>Randomization with separate non-</td>
<td>1</td>
<td>436</td>
<td>Krebs &amp; Hoffmeyer-Zlotnik 2010</td>
</tr>
<tr>
<td>Item type</td>
<td>Number of studies</td>
<td>N</td>
<td>References</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>-------------------</td>
<td>-----</td>
<td>---------------------------------------------------------------------------</td>
</tr>
<tr>
<td>randomized category</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ranking</td>
<td>4</td>
<td>2,888</td>
<td>Rankin &amp; Grube 1980; Alwin &amp; Krosnick 1985; Krosnick &amp; Alwin 1988; Maio 1996</td>
</tr>
<tr>
<td>Time-limited answer</td>
<td>6</td>
<td>4,040</td>
<td>Weaver 1993; Stutts et al. 1998; Huesman et al. 2000; Mullane &amp; McKelvie 2000; Lesaux et al. 2006; Voyer 2011</td>
</tr>
<tr>
<td>Uploading a file</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Visual analogue scale, self-anchoring</td>
<td>1</td>
<td>62</td>
<td>Hofmans &amp; Theuns 2008</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>166</strong></td>
<td><strong>89,365</strong></td>
<td></td>
</tr>
</tbody>
</table>
FULL REVIEW OF JOURNALS 2019–2021

Public Opinion Quarterly and Social Science Computer Review were chosen for full review for the years 2019-2021 since several of the identified articles were published here and because these journals have high impact factors. Based on this review one additional study was identified in Social Science Computer Review (Hu 2019). In a sample of 5,599 Hu found horizontal ranking scales to have higher response time than vertical ranking but no significant difference on primacy effect, missing items and reliability.

RESULTS FROM ITERATIVE REVIEW

Below, each IIF and the related evidence concerning data quality will be reviewed.

Battery

The studies reviewed found small or insignificant time-differences (Bell et al. 2001; Couper et al. 2001; Kaczmirek 2008), insignificant or ambiguous results on reliability (Bell et al. 2001, Iglesias et al. 2001, Tourangeau et al. 2004, Callegaro et al. 2009), ambiguous results on response rate (Iglesias et al. 2001; Chesnut 2008), fewer missing data with sequential items (Chesnut 2008), higher or insignificant completion rates (Kaczmirek 2008; Callegaro et al. 2009) insignificant effect on the construct
(Thorndike et al. 2009), and respondent preference toward single item (Thorndike et al. 2009).

Switch rates were highest with a white background and lowest with gray out and cross (Kaczmirek 2008), non-response and dropout rates were lower, differentiation with the dynamic visual element of changing the color of answered items to light gray was higher (Galesic et al. 2007), dynamic feedback had fewer missing data (Couper et al. 2012), word scales in batteries were preferred before emoticons and numbered scales, and overall higher survey enjoyment was found with emoticons (Derham 2011). No lurking effect was found between highlight and grayout grids (Kaczmirek 2011).

Battery – multi-entity scaling
A test based on multi-entity scaling discriminated clearly between subgroups (Borkenhagen et al. 2005). As far as confounders were concerned, entity-based and attribute-based scaling both introduced instability and did not affect instability differently (Wong & Teas 2001), while low test-retest scores were found in both clicking and drag-and-drop.

Constant sum
Louviere and Islam (2006) found that constant sum affected data distribution compared to Likert. Significant differences in completion rates and preference consistency were not identified (Skedgel et al. 2013). IIFs with feedback, especially the concurrent type, produced more answers equal to fixed sums than IIFs with no feedback (Conrad et al. 2005).

Distance to nonsubstantive response
Tourangeau et al. (2004) conducted six experiments with webpage user surveys, of which experiments 1 to 3 were relevant for the distance to non-substantive response option. With experiments 1 and 2, the researchers investigated the effect of placement of a non-substantive response such as “no opinion” or “don’t know,” concluding that the midpoint was pushed in the direction of the non-substantive categories when these were not differentiated visually by line or space, presumably because the respondent was misled by the visual midpoint instead of the conceptual one. A similar result was found in experiment 3 when the distance was not equal, so the distance was gradually higher from left to right.

Drag-and-drop sorting
Test takers preferred sorting to multiple-choice (Bennett & Sebrechts 1997; Timbrook 2013). Test-retest values were at the same level as with clicking, but the vertical part of a 2-D grid drag-and-drop revealed the lowest test results (Sikkel et al. 2014). More missing data and longer response times were found for two types of drag-and-drops, but respondent attentiveness and carefulness were higher with drag-and-drop than
with radio buttons, and higher satisfaction was found with the ability to express answers with the distance between response options (Timbrook & Moroney 2016).

**Draw function**

Björksten et al. (1999) used a scale with visual analogue scale (VAS) items and respondent drawings to validate a musculoskeletal pain and conditions scale designed for clinical assessment. The scale had high scores on sensitivity (95%) and specificity (88%). Shulman (2000) tested psychometric properties based on a literature study that included 21 articles and found levels of validity too low for scientific use. In a study by Elliot and Papadopoulos (2012), respondents were asked to provide top-of-mind image associations in addition to regular close-ended questionnaire items. Respondents filled out the blank frames, giving a response rate of 62.3%.

**Finishing a sentence**

Research about finishing a sentence-item types has not been identified.

**Image response, universal**

Based on experimental data Schwarz, Grayson, and Knäuper (1998) found an effect of graphical scales using ladder, pyramid and onion-shaped box-distributions confirming to implied distributions. A strong correlation was found between the classical VAS and smiley scales (Buchanan & Niven 2002). There were no confounding effects of age and gender, with a reasonable agreement between child and parent ratings of a smiley scale (Buchanan & Niven 2003). Chernoff-face items were liked less than various text item formats, and the variation coefficient was higher with VAS without faces (Castle & Engberg 2004). There was good internal consistency, test-retest, and concurrent validity with a dental anxiety smiley scale (Buchanan 2005). A high test-retest correlation was found for a multifaceted cartoon imagery item type (Desmet 2005), Reynolds-Keefer & Johnson (2011) found similar patterns between four smiley scales among 15 child respondents, and correlations with different formats, other constructs, and outcome prediction were found with a step-less smiley IIF (Broekens & Brinkman 2013). In a descriptive study, Derham (2011) found a higher rate of unanswered questions with emoticons and a higher preference for word scales. Word items expressed feelings better, but emoticons were found to be easier to use, and overall survey enjoyment was highest with emoticons.

No significant difference in distribution was found between fixed format, dynamic smileys with a change of color, and those with supplemental text (Emde & Fuchs 2012). Respondents preferred emojis to traditional scales, but also expressed ambiguity when they were used in open-ended questions. In a sample of 7,096 participants Toepoel, Vermeeren, & Metin (2019) found lower average scores on graphical scales with hearts and stars compared to other formats, whereas smileys received scores in line with radio buttons. Based on experimental data (n = 2,247+3,993+3,993).
Gummer et al 2020 explored smiley face IIF. In one experiment they found no significant difference between using smiley faces and text except an increased response time and less response time when smiley face scales were fully or end-point text labeled. They found small pseudo $R^2$ differences between verbal end-labeled, smiley fully labeled and smiley end-labeled models on midpoint response, extreme response, number of clicks and response time. In another experiment part of the same study, they also did not find significant difference between verbally labeled smiley scale and other scales, fewer midpoint responses, and higher response time.

**Image response, specific**

Shamir & Kark (2004) found moderate test-retest values and correlation with verbal scales for organizational identification based on images of circles. In other studies, a two-factor structure was found with a scale based on geographical maps (Balram & Dragićević 2005), moderate test-retest values and correlation with observation were noted for a scale based on items with picture response (Ijmker et al. 2008), data distribution was found to be dependent on image response (Shropshire et al. 2009; Xia et al. 2011), a partly image-based scale had moderate correlation with clinical score (Waller et al. 2012) and partial prediction of outcome was found with image response (Leutner et al. 2016).

**Image, question/stimulus**

High correlations between picture ratings were identified (Graybill & Heyvelman 1993). A scale with pain mapping was found reliable and valid (Escalante 1995). Higher respondent reporting was found with images (Couper et al. 2004), and a scale with an image stimulus had higher interrater and intrarater reliability with continuous than with ordinal responses, although multidimensionality was not tested (Wall et al. 2017).

**Image, dynamic / figural response**

Higher difficulty, reliability, and omit rates, along with lower discrimination rates, were found with figural response than with multiple choice (Martinez 1991). The difficulty did not confound performance on figural response, and high reliability (Bennett et al. 2000), interactive images versus static images, and VR did not affect response (Lim et al. 2006). Easy usage of dynamic images was found (van Ooijen 2011), and figural response had information levels and factor loadings similar to multiple choice (Wan & Henly 2012).

**Image, video**

In a study by Kersting (2008), volunteer math teachers completed a video-analysis assessment which was interpreted as a proxy for teaching knowledge. Respondents watched 10 video clips of 1–3 minutes in length and supplied answers in open-ended items, which were then assessed by experts on four dimensions. The test had interrater-reliability correlations of .79 – .85 ($\kappa$ 0.65 - 0.78) and Cronbach’s $\alpha$ .90. It also had good
data fit and was found valid on discriminant validity (.22–.60). Criterion validity showed two of four dimensions were statistically significant with a 32-item short-version of Mathematical Knowledge for Teaching instrument.

Interval item
McKelvie (1978) asked respondents to not only mark a value on a scale but also to mark a “confidence interval.” This was not a statistical interval, but a subjectively estimated margin of confidence on a Likert-type scale. McKelvie concluded that a scale of five points was the most preferred by respondents.

Randomization, open-ended response
No studies exploring scales with open-ended options were identified in our research.

Randomization with separate non-randomized category
In a 13-item survey of 436 students that included an 8-point ordinal importance scale with a “can’t tell” option, Krebs & Hoffmeyer-Zlotnik (2010) found order bias, although not systematically in one direction. Liu & Keusch (2017) mentioned in reference to nominal and ordinal randomization that “don’t know” was a response option in their study, but did not report related results.

Ranking
The same underlying construct was found between ranking and rating, but the rating was a better predictor of attitude (Rankin & Grube 1980). It also exhibited stronger relations and had more non-differentiating responses than ratings (Krosnick & Alwin 1985). Stronger predictive validity was found with rating than with ranking (Maio et al. 1996).

Time-limited answer
Timed IQ tests have shown high validity (Elliott et al. 2001; Bird et al. 2004), the insignificant difference between timed and untimed questionnaires (Caudery 1990), and significantly higher test scores with extra time given (Weaver 1993; Lesaux et al. 2006). Five cognitive tests, one of them timed, were found useful for identifying elderly drivers at increased crash risk (Stutts et al. 1998). Timing changed the factor structure of a reading comprehension test (Huesman 2000). Language (French versus English) confounded test scores when the timing was removed (Mullane & McKelvie 2000), and gender was identified as a confounder of timing (Voyer 2011).

Uploading a file
Uploading a file can be used to attach documentation used as part of an analysis as an alternative to supplying documents separately. No studies testing this IIF characteristic were identified in our research.
Visual analogue scale, self-anchoring
Hofmans & Theuns (2008) tested self-anchoring scales (n=62), and the results suggested parallelism for both VAS with equal weights and the ones with self-anchoring.

Voice assistance/sound
Lam et al. (2009) designed and tested the validity of a self-administered questionnaire for bowel disease assessment administered via touchtone telephone and prerecorded questions. With a randomized controlled crossover trial of telephone versus written test responses among 64 subjects, they found the test valid and reliable. Yost et al. (2009) tested item difficulty with a Talking Touchscreen health literacy measure in which respondents would get multiple choice answers read out loud when touching the screen. They also asked respondents to estimate which of the four icons best indicated that questions could be read out loud, and preference toward the icon of a man talking was shown. Sinadinovic et al. (2011) compared an interactive voice response system to an online version of a questionnaire and found a higher response rate with the online survey, a difference in distribution (reports of drug and alcohol use), and a difference in reliability slightly favoring the online version.

In a randomized controlled trial, Turvey et al. (2012) tested a 9-item Patient Health Questionnaire to assess depressive symptoms using interactive voice response compared to the paper-and-pencil method and found differences in mean scores and reliability and higher sensibility with paper-and-pencil. In a cross-sectional external validation study of a food intake recall questionnaire tested against plasma concentrations of β-carotene, α-carotene, β-cryptoxanthin, lycopene, lutein, and zeaxanthin, Medin et al. (2016) used a voice-assisted cartoon character to help participants complete the survey. Medin et al. found acceptable correlations on all six measures.

3. Discussion
The purpose of the scoping review was to map IIF typification and identify types of evidence. For some IIFs, namely finishing a sentence, randomization with open-ended response, ordinal randomization, single-item time-limitation, interval items, uploading files, and images as question/stimulus, little research was identified. More primary research of these IIFs is needed instead of systematic reviews. These IIFs are being offered in survey software and they are therefore used extensively in questionnaires. This makes it necessary to understand the impact of these IIFs on data quality. As comparative evidence between other IIFs proves, acceptable data quality cannot be assumed. Based on the identified evidence systematic review is more feasible with the other IIFs (battery, constant sum, distance to nonsubstantive response, drag-and-drop
sorting, draw function, image response, nominal randomization, ranking, uploading, VAS, and voice assistance).

More research is needed about how the use of IIFs collectively impacts data quality and why. Research that tests questionnaires containing traditional item formats versus multiple IIFs by impact on construct validity traits, non-response, and distributions of data impact is suggested.

Including survey software as a source of IIF typology had an impact regarding graphical scales and ranking, and full journal searches of Public Opinion Quarterly and Social Science Computer Review 2019 - 2021 had an impact on identified research regarding ranking.

**Typification and semantics**

The snowball/chain sampling method, using the references from each paper to identify other relevant research, enhanced the search results. This also meant that less evidence may have been identified for IIFs when there was little evidence identified during the initial iterations. For instance, finishing a sentence is a type of IIF often used in tests and the frequent use of this IIF suggests that research on data quality could exist. The lack of identified research may be because relevant search terms were not identified. Therefore, further exploration of typologies may be relevant.

Some identified IIFs seem to have a single name used by most researchers, such as “randomization”, which allows for easy identification of relevant research. Other identified IIFs have several names. For instance, item format labels such as “graphic scale”, “slider”, “visual analogue scale”, and “semantic differential scale” are sometimes referred to as being the same IIFs, other times not. Sometimes labels change over time because going from paper to electronic format changes what the formats are called. In some of the identified research the traits of the IIFs are not described, such as not specifying whether a graphic scale has endpoints, is discrete or continuous, has more labels than the endpoints, has smileys instead of text e.g. For all of the identified IIFs it will be necessary to deal with such uncertainties in future systematic reviews. Typification used here can provide improved search terms for reviews, especially when several labels are used for a type of IIF.

The term “innovative” in IIF suggests these items are more innovative than “classical” formats, although this may be questionable. The original graphic scale (Hayes & Patterson 1921) later referred to as a visual analogue scale, was designed before the ordinal Likert scale, and both have since been used extensively in research. It is difficult to say why one is seen as more innovative than the other. Still, as some research suggests (Crabtree 2016), IIF may have a positive impact on data quality when these formats are used extensively instead of classical formats. If there is higher data quality with IIFs this could be because respondents are more motivated because of the
variation in questionnaire design, although other factors may also be relevant. On top of potentially higher data quality, the extended use of IIFs may broaden researcher perspectives on measured phenomena. If IIFs allow for higher data quality, it may be considered relevant to act innovatively in the questionnaire design process.

**FRAMEWORKS OF FUTURE SYSTEMATIC REVIEWS**

Some IIFs are used more often in questionnaires meant for tests with right and wrong answers than in questionnaires meant for polls and vice versa. The evidence covered in this paper does not explore whether a specific type of IIF has a different impact in tests than in polls. Usage is often a matter of tradition more than a matter of purpose. For instance, Likert scales are seen more in polls whereas VAS items are seen more in clinical tests although it might as well be the other way around. VAS items have a theoretical advantage in equidistance between response options making them more suitable for analysis as interval data, whereas Likert scales are considered ordinal. Finishing a sentence is used more in tests than in polls, although it doesn’t mean that it can’t be used in polls. Most formats can be used in both types of surveys which does not suggest differentiation between IIFs for tests and IIFs for polls. Since polls often don’t contain several types of IIFs, more research on data quality impact when more IIFs are used, is suggested.

**IDENTIFIED METHODS**

The mapped methods used to explore data quality in existing research can be considered when decisions for inclusion criteria are made. The identified research includes descriptive and inferential methods such as correlations, factor models, regression models, randomized controlled studies, and more. Studies based on other construct validity methods than factor analysis, such as structural equation models, Rasch-models, and multitrait multimethod were not identified. The studies based on testing IIF psychometric traits are often focused around basic aspects of validity and reliability. Therefore, research about how IIFs affect constructs is sparse.

The focus on mapping means less room for the pros and cons of each study design. The identified research is heterogenous and suggests a focus on methods with reasonable comparability in future systematic reviews. This could include tests of significant differences in response rate or satisfaction in randomized controlled studies. Although studies of construct validity with factor analysis and factorial studies of the impact on data quality may also reveal aspects of data quality with high significance, these studies may be too few and be too incomparable to include in systematic reviews.

**OUTCOMES**

The scoping review provides suggestions for the choice of outcomes in systematic reviews. Finding different distributions or different constructs such as factor structures
in different types of IIFs doesn’t necessarily mean that one IIF is better than the other, except if a distribution or construct is expected. Even if two factor analysis studies are comparable in terms of topic and sample, comparison is still difficult since psychometric tests often consist of several test aspects. Correlations between types of IIFs don’t say if one is better than the other. High correlations are interesting only if one IIF already has known high-validity evidence. Therefore, it is difficult to conduct a systematic review based on psychometric traits.

Outcomes such as respondent’s preference, happiness, enjoyment, usage, or sense of difficulty can be difficult to compare. Although high respondent satisfaction has suggested high validity in responses due to previous research, this outcome measure is less comparable between studies due to different phrasings and satisfaction could be influenced by more than the IIFs.

Response time is not recommended as an outcome since interpretation is ambiguous. Long response time could suggest high strain on respondents leading to less focus and lower data quality. On the other hand, short response time could also suggest respondents skip through items without reading the questions properly.

The item-level and questionnaire-level response rates are outcomes that are comparable across item formats. Interpretation of response-rate is nonambiguous in the sense that researchers would generally want to maintain high response-rate for representativeness and internal validity. Therefore, response rate would be a relevant outcome in future systematic reviews.

4. Conclusion

The study identified a total of 62 research articles with data from 89,365 participants, revealing aspects of 22 IIFs with 13 further subcategories.

The results of this analysis suggest that more research is necessary, especially on types of IIF for which evidence is scarce, which is finishing a sentence, randomization with open-ended response, ordinal randomization, single-item time-limitation, interval items, uploading files, and images as question/stimulus. Systematic review is more feasible with the following IIFs: battery, constant sum, distance to nonsubstantive response, drag-and-drop sorting, draw function, image response, nominal randomization, ranking, uploading, VAS, and voice assistance. For other IIFs primary research was identified and for some IIFs research has been synthesized (Knäuper 1999; Shulman, 2000; Voyer 2011; Chyung et al. 2018; Chyung et al. 2018 II; Chiarotto et al. 2019).

Since additional results regarding ranking was found based on full searches from journals in the years 2019 – 2021, this suggests more relevant evidence may exist.
No systematic reviews were identified which suggests systematic reviews could be considered for the IIFs where research was identified.
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