Best-Practice Recommendations for Producers, Evaluators, and Users of Methodological Literature Reviews

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Abstract
We categorized and content-analyzed 168 methodological literature reviews published in 42 management and applied psychology journals. First, our categorization uncovered that the majority of published reviews (i.e., 85.10%) belong in three categories (i.e., critical, narrative, and descriptive reviews), which points to opportunities and promising directions for additional types of methodological literature reviews in the future (e.g., meta-analytic and umbrella reviews). Second, our content analysis uncovered implicit features of published methodological literature reviews. Based on the results of our content analysis, we created a checklist of actionable recommendations regarding 10 components to include to enhance a methodological literature review’s thoroughness, clarity, and ultimately, usefulness. Third, we describe choices and judgment calls in published reviews and provide detailed explications of exemplars that illustrate how those choices and judgment calls can be made explicit. Overall, our article offers recommendations that are useful for three methodological literature review stakeholder groups: producers (i.e., potential authors), evaluators (i.e., journal editors and reviewers), and users (i.e., substantive researchers interested in learning about a particular methodological issue and individuals tasked with training the next generation of scholars).

Keywords
methodological literature review, research synthesis, methodological resources, qualitative methods, quantitative methods, transparency, recommendations, methodological improvements

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Methodological innovations are accelerating due to new software, the speed of computers, the availability of Big Data, and new sources of qualitative and quantitative data (e.g., Bamberger & Pratt, 2010; Boyd & Solarino, 2016; Cortina, Aguinis, & DeShon, 2017; LeBaron et al. 2018; Meißner & Oll, 2019; Tonidandel et al., 2018). Together, these innovations mean that researchers need to expand their methodological toolkits on an ongoing basis. Accordingly, given the need to learn new methodological approaches and decreased resources invested in doctoral education as well as seasoned researcher retraining and retooling (Aguinis, Cummings, et al., 2020), it is not surprising that many journals publish literature reviews focused on methodological issues on a regular basis.

We define methodological literature reviews as articles that formally or informally review the existing literature regarding practices about methodological issues, summarize the literature, and provide recommendations for improved practice. These reviews offer three main contributions. First, they help substantive researchers, including doctoral students, improve their methodological repertoire (Wright, 2016). Second, by describing “how to do things right,” methodological literature reviews help address the challenge of questionable research practices (QRPs; Butler et al., 2017). That is, methodological literature reviews can be used by substantive researchers to learn how to apply a method and also to check whether specific practices are appropriate or considered a QRP. Similarly, journal editors and reviewers can use methodological literature reviews to identify and attempt to minimize QRPs and the exploitation of methodological gray areas in submitted manuscripts (Aguinis, Banks, et al., 2020; Aguinis, Hill, & Bailey, 2020). Third, methodological literature reviews help identify knowledge gaps and research needs, including not only methodological but also substantive innovations resulting from improved methodology (Kunisch et al., 2018).

Despite the aforementioned contributions, there is room for improvement regarding literature reviews due to the lack of clarity and thoroughness in describing the procedures used to conduct the review and derive the recommendations presented therein (e.g., Adams et al., 2017; Aguinis et al., 2018; Denyer & Tranfield, 2009; Jones & Gatrell, 2014; Kunisch et al., 2018). The pressure to publish in elite journals (Aguinis, Cummings, et al., 2020; Bartunek, 2020) is, to some extent, the culprit for insufficient clarity and thoroughness and the pervasiveness of QRPs in literature reviews given that authors’ motivation to publish may in some cases supersede their motivation to be transparent and clearly communicate judgment calls (Aguinis et al., 2018; Aguinis & Solarino, 2019; Bettis et al., 2016; Murphy & Aguinis, 2019; Schwab & Starbuck, 2017). Given their role as authoritative “how-to” resources, it is particularly important for methodological literature reviews to be clear about all procedures involved in deriving and presenting recommendations. Furthermore, because financial constraints often limit the methodological training offered to doctoral students (Aguinis et al., 2018; Byington & Felps, 2017; Schwab & Starbuck, 2017; Wright, 2016), lack of clarity on how the review was produced makes it harder for these future scholars to acquire the necessary declarative and procedural knowledge to critically use and possibly produce different types of methodological literature reviews. In addition, given rapid advances in methodology, some journal editors and associate editors as well as reviewers may not be fully equipped to evaluate submitted manuscripts describing methodological literature reviews (Cortina, Aguinis, & DeShon, 2017), which is compounded by increased workloads due to the variety and quantity of manuscripts that are submitted (Caligiuri & Thomas, 2013; Corley & Schinoff, 2017; Jones & Gatrell, 2014).

The purpose of our article is to provide recommendations on what components to include in a methodological literature review to enhance its thoroughness, clarity, and ultimately, usefulness. Providing recommendations about what to include in a methodological literature review and how to present such information in a clear manner is of value for producers, evaluators, and users of methodological literature reviews (Aguinis et al., 2018; Jones & Gatrell, 2014). Without this information, potential authors lack sufficient guidance on how to produce such reviews, journal editors and reviewers evaluating such efforts are left questioning the trustworthiness of submitted
manuscripts, and users are unable to determine whether they can rely on the accuracy of the recommendations offered.

**Purpose and Approach**

We categorized and content analyzed 168 methodological literature reviews published in 42 management and applied psychology journals. This process involved categorizing reviews into one or more of seven types: critical review, descriptive review, meta-analytic review, narrative review, qualitative systematic review, scoping review, and umbrella review. The content analysis involved uncovering implicit judgment calls and choices across the reviews. In other words, we uncovered the implicit choices authors of published methodological literature reviews have made—choices that led to a positive outcome, which is the publication of their articles in rigorous peer-reviewed journals. By focusing on reviews that received a “stamp of approval” from editors and reviewers after successfully navigating the peer-review process, we derived 10 latent factors and their 40 observable indicators that are associated with what are considered successful and rigorous (because they were published) reviews.

Our categorization and content analysis of published methodological literature reviews makes the following contributions. First, we uncovered that the majority of published reviews (85.10%) belong to three categories: critical, narrative, and descriptive reviews. This result shows that methodological literature reviews are fulfilling their role in helping develop a collective understanding of knowledge regarding an issue, highlighting inconsistencies, and outlining possible future research directions (Kunisch et al., 2018; Paré et al., 2015). But, we also found that few methodological literature reviews utilized data-integration approaches such as meta-analytic or umbrella reviews. As we describe in detail in the Discussion section, both of these review types provide unique and as of yet underutilized opportunities for future methodological and substantive advancements.

Second, as a result of our content analysis and identification of implicit features of published reviews, we provide a checklist of actionable recommendations on what components to include in a methodological literature review to enhance its thoroughness, clarity, and ultimately, usefulness. Our checklist also identifies particular features (e.g., scope of review, source of recommendations, software guidelines) that are unique to methodological literature reviews rather than literature reviews in general, and includes exemplars of published research that illustrate these features.

Third, our checklist can help address challenges regarding QRPs in the preparation of methodological literature reviews. Based on the performance management literature (Aguinis, 2019), research performance problems such as a lack of transparency and QRPs are a result of insufficient (a) knowledge, skills, and abilities (KSAs); or (b) motivation; or (c) both (Aguinis, Hill, & Bailey, 2020; Aguinis et al., 2018; Van Iddekinge et al., 2018). In other words, authors may engage in QRPs or avoid disclosing sufficient information when producing methodological literature reviews either because they lack sufficient KSAs on how to do so or because they do not wish to do so (i.e., lack of motivation). Our checklist addresses a lack of KSAs by providing future producers (i.e., potential authors) with declarative and procedural knowledge about what to consider, include, and disclose when conducting a methodological literature review. Specifically, we provide future producers with declarative knowledge on different types of methodological literature reviews and the goals addressed by each as well as procedural knowledge on how to utilize our checklist to inform the judgment calls and decisions made during the manuscript preparation process. Moreover, evaluators (i.e., journal editors and reviewers) can use the declarative and procedural knowledge in our checklist to evaluate methodological literature review submissions. The use of our checklist is also likely to influence authors’ motivation to avoid QRPs because they know their manuscripts will be more likely to be rejected if they do not transparently and clearly report information regarding judgment calls and decisions made during the production of the review. In addition, evaluators can use our checklist to
provide feedback to authors on what components to include to increase transparency and reproducibility, thereby further reducing QRP (Aguinis et al., 2018). Finally, users, including substantive researchers interested in learning about a particular methodological issue and individuals tasked with training the next generation of scholars (e.g., doctoral seminar instructors), can use the declarative and procedural knowledge in our checklist to critically learn from—and also potentially produce—methodological literature reviews.

Fourth, we refer to critical areas where judgment calls must be made explicit. For example, our recommendations describe different approaches that can be used to: communicate the motivation for and importance of a methodological literature review, outline the scope of the review, and suggest best practices, which together will likely improve the chances of receiving a positive response from journal editors and reviewers (Jones & Gatrell, 2014). We describe choices and judgment calls found in published reviews based on our content analysis and provide detailed explications of exemplars that illustrate how those reviews made explicit those choices and judgment calls. Next, we describe our review.

A Literature Review of Methodological Literature Reviews

We followed a systematic and transparent six-step process as described by Aguinis et al. (2018) to identify literature reviews focused on methodological issues. As explained in more detail below, our process began with 100 journals, and the final list includes 168 methodological literature reviews published in 42 management and applied psychology journals. We then used an inductive and iterative process to identify the components included in methodological literature reviews. In the terminology of factor analysis, we derived 40 observable indicators and 10 latent factors that make explicit the implicit features underlying methodological literature reviews.

Step 1: Scope of Review. We conducted a critical review of the literature (Paré et al., 2015). That is, we examined the literature about a general issue (i.e., methodological literature reviews) to uncover challenges and generated knowledge that can aid future research in addressing those challenges (Paré et al., 2015). Accordingly, as is common in conducting a critical review (Paré et al., 2015), our process is designed to include a broad and representative but not necessarily comprehensive set of articles. Also, because methods evolve rapidly, we only considered reviews published more recently (i.e., between January 1, 1997, and July 31, 2018, including in-press articles).

In addition to being a critical review, our study also included policy-capturing methodology to identify and make explicit implicit variability across published reviews (Aiman-Smith et al., 2002; Karren & Barringer, 2002; Nokes & Hodgkinson, 2017). Thus, because our goal was to identify the implicit choices authors of published methodological literature reviews have made (i.e., choices that led to a positive outcome, which is the publication of their articles in rigorous peer-reviewed journals), our research design purposely included published and excluded unpublished manuscripts. In other words, we were specifically interested in making explicit the implicit features of published reviews to make it easier for researchers to conduct and successfully publish methodological literature reviews in the future.

Step 2: Journal Selection Procedures. Guided by Organizational Research Methods’ (ORM) mission, its sponsorship by the Research Methods Division of the Academy of Management, and editorial statements by ORM’s editors (as quoted in Aguinis et al., 2019), we included the top 50 journals as ranked by their 2016 impact factor (made available in June 2017) from the management and applied psychology categories of the Web of Science (WoS) Journal Citation Reports database. Because several of the top 50 journals listed in the management category were also included in the applied psychology category, we added additional journals from the latter until we reached 100 unique journals. Some of
the journals included in our review fall outside the typical substantive domains of organizational behavior and industrial-organizational psychology (e.g., *International Small Business Journal*). Also, our review did not include specialized methodological journals that are not part of the management or applied psychology WoS categories (e.g., *Structural Equation Modeling, Multivariate Behavioral Research*). Nevertheless, we decided to focus on WoS management and applied psychology journals based on ORM’s editorial policies (e.g., Bliese, 2018; Cortina, 2011; LeBreton, 2014; Vandenberg, 2008) that refer specifically to these categories, a review of the first 20 years of ORM (Aguinis et al., 2019) that highlighted ORM’s management and applied psychology readership, and the need for us to use objective, clear, and reproducible journal selection criteria.

**Step 3: Article Selection Procedures.** We used a three-step process to identify methodological literature reviews, which are articles that formally or informally review the existing literature regarding practices about methodological issues, summarize the literature, and provide recommendations for improved practice. In the first step, we searched the full text of articles published in each of the 100 journals using the following seven keywords: best, review, recommendation, suggestion, practice, systematic, and improve. Before beginning the search, Ravi S. Ramani and Nawaf Alabduljader (hereafter coders) conducted a calibration check to independently examine articles published in ORM during a 5-year span (2013-2017). The coders compared the independent lists of articles using a simple matching function in Excel and found a 93% overlap in the article lists. The coders met to resolve the few discrepancies. The coders then repeated this process for a different journal (i.e., *Journal of Management*) and a different 5-year span (2008-2012). Results showed that this time there was 97% overlap across the two lists. Following this second calibration, each coder independently searched articles from 50 unique journals (25 management, 25 applied psychology). During this first step of coding, for each article identified using the keywords as search terms for the full text of articles, the coders read the title, abstract, and in some instances, the full text of the article before classifying it as “included” or “excluded.” The coders erred in the direction of including an article that may not have met our definition of methodological literature reviews rather than excluding an article that did. This allowed them to cast a wide net in terms of inclusivity and then collaboratively eliminate irrelevant articles rather than missing potentially relevant ones. This first step of the article selection process resulted in a total of 255 possibly relevant articles published in 53 journals.

In the second step, the coders used a manual search process to examine the 500 most cited articles published between January 1997 and July 2018, as listed in the WoS management and applied psychology categories. We implemented this additional step to ensure that we did not overlook any highly cited methodological literature reviews that were published in journals not included on our initial list or remained undetected based on our keyword search of the full text of the articles. Following the previously described procedure, the coders identified 56 articles that met our inclusion criteria. Of these, 27 were already included on our list. However, we found 29 additional articles. Only one of these 29 articles was published in a journal (i.e., *Human Relations*) that was not part of the original 100 journals we examined. Thus, at the end of this second step, our review included 284 articles published in 54 journals.

In our third and final step, the coders independently classified each of the 284 articles as meeting our definition of methodological literature reviews, and they agreed on 96% of their classifications. Disagreements were resolved through mutual discussion. At the end of this coding process, we found that 116 of the 284 initially identified articles did not pertain to methodological literature reviews. Thus, the final number of articles included in our review is 168, which were published in 42 journals. In the interest of full disclosure and transparency, the list of journals included in our literature review and the number of articles drawn from each is listed in the Supplemental Material available in the online version of the journal (Appendix A). Also, the Supplemental Material available in the online
version of the journal lists the 168 articles included in our review (Appendix B) and the 116 articles that we considered initially but eventually excluded (Appendix C).

Finally, an additional consideration in our article selection procedure is that, as mentioned earlier, our article is a critical review of reviews. In keeping with this approach to literature reviews (Paré et al., 2015), we did not weigh the articles selected by, for example, the number of citations received by each.

**Step 4: Categorization of Methodological Literature Reviews.** Next, to gain an understanding of the state of methodological literature reviews in management and applied psychology, we categorized the 168 articles by adapting the taxonomy of literature reviews by Paré et al. (2015). This is an inductively derived taxonomy based on the framework by Tranfield et al. (2003) that has been used to categorize reviews in several fields, including “health sciences, nursing, education, library and information sciences, management, software engineering, and information systems” (Paré et al., 2015, p. 184). Because we focus specifically on methodological literature reviews, we omitted two categories (i.e., theoretical and realist reviews) that do not pertain directly to these types of reviews.

The coders each read the full text and independently categorized the articles as belonging in one or more of seven review types: critical review, descriptive review, meta-analytic review, narrative review, qualitative systematic review, scoping review, and umbrella review (Paré et al., 2015). We compared the coding using a simple matching function in Excel, and there was 97% agreement regarding the categorizations. Results summarized in Table 1 show that the most common types of methodological literature reviews are critical (39.90%, 83) and narrative (23.56%, 49). Other review types include descriptive (21.63%, 45), qualitative systematic (8.17%, 17), scoping (3.85%, 8), meta-analytic (2.40%, 5), and umbrella (0.48%, 1).

**Step 5: Creation of Content Analysis Taxonomy.**

**Overview of Process Used to Develop Content Analysis Taxonomy.** Given a lack of guidance about literature reviews in general (Kunisch et al., 2018), and especially methodological literature reviews (Paul & Criado, 2020), we began with an exploratory qualitative approach to analyze the components of methodological literature reviews. That is, we followed an inductive and iterative process to identify the specific features to be coded for each review. This approach, in which discoveries from the data are repeatedly compared to and integrated into an emergent model, is useful for knowledge generation when examining novel or relatively less well-understood phenomena (Gersick et al., 2000; Locke, 2001).

To minimize rater bias effects and increase transparency and reliability, we developed our coding scheme following the eight-step procedure described by Weber (1990) and recommended by Duriau et al. (2007). First, we developed first-cycle codes using a combination of descriptive and magnitude coding following best-practice recommendations provided by Aguinis and Solarino (2019). Specifically, because our data are drawn from a variety of sources and address many distinct research areas and topics, we used descriptive coding in which coders attempt to capture the essence of distinct sections of qualitative data using a few words or a short phrase (Saldana, 2013). Additionally, to provide a richer description and generate data for subsequent quantitative analysis, we used magnitude coding, in which a subcode is added to an already coded item to note its presence or absence (Saldana, 2013). Then, we developed second-cycle codes using pattern coding. We adopted this approach, which involves developing a set of descriptive codes to identify emergent concepts (Saldana, 2013), to provide a parsimonious summary of the key concepts we identified (Aguinis & Solarino, 2019).

**First-Cycle Coding.** The coders independently reviewed the full text of 10 randomly selected articles. For each article, they identified observable indicators pertaining to unique aspects of each
Table 1. Categorization of 168 Methodological Literature Reviews Published in 42 Web of Science Management and Applied Psychology Journals (January 1, 1997, through July 31, 2018, including in-press articles).

<table>
<thead>
<tr>
<th>Type of Review</th>
<th>Number of Reviews (% of Total)</th>
<th>Description of Review Type</th>
<th>Exemplar Articles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Critical</td>
<td>83 (39.90)</td>
<td>Critically analyzes extant literature on a broad issue to reveal weaknesses, contradictions, controversies, or inconsistencies. Does not necessarily compare the covered works to one another. Holds each work up against a criterion and finds it more or less acceptable.</td>
<td>Antonakis et al. (2010), Podsakoff et al. (2003)</td>
</tr>
<tr>
<td>Narrative</td>
<td>49 (23.56)</td>
<td>Identifies what has been written on an issue without attempting to seek generalization or cumulative knowledge from what is reviewed. Does not involve a systematic and comprehensive search of all of the relevant literature. Surveys only literature and evidence that are readily available. Usually does not provide any explanations of how the review process was conducted.</td>
<td>Gioia et al. (2013), Schriesheim et al. (2001)</td>
</tr>
<tr>
<td>Descriptive</td>
<td>45 (21.63)</td>
<td>Determines extent to which empirical studies in a specific research area support or reveal any interpretable patterns or trends with respect to preexisting propositions, theories, methodologies, or findings. Collects, codifies, and analyzes numeric data that reflect the frequency of the issues, authors, or methods found in the extant literature.</td>
<td>Aytug et al. (2012), Hlady-Rispal and Jouison-Laffitte (2014)</td>
</tr>
<tr>
<td>Qualitative systematic</td>
<td>17 (8.17)</td>
<td>Searches, identifies, selects, appraises, and abstracts data from quantitative empirical studies to answer the following questions: Direction of effect? Size of effect? Is effect consistent? Strength of evidence of effect? Unlike meta-analysis, uses narrative and more subjective (rather than statistical) methods to summarize the findings of the included studies. Defining element is the use of textual approach for analysis and synthesis.</td>
<td>Doty and Glick (1998), Mathieu et al. (2012)</td>
</tr>
<tr>
<td>Scoping</td>
<td>8 (3.85)</td>
<td>Provides initial indication of the potential size and nature of the available literature on a particular issue. Examines the extent, range, and nature of research; determines the value of undertaking a full systematic review; or identifies research gaps in the extant literature. Focuses on the breadth of coverage of the literature rather than the depth. Goal is to be as comprehensive as possible.</td>
<td>Gibson (2017), Tangpong (2011)</td>
</tr>
<tr>
<td>Meta-analytic</td>
<td>5 (2.40)</td>
<td>Uses meta-analytic techniques and methods to aggregate quantitative data to estimate effect sizes and understand variability about a particular methodological technique or issue across multiple studies.</td>
<td>Anseel et al. (2010), Bernerth et al. (2018)</td>
</tr>
<tr>
<td>Umbrella</td>
<td>1 (0.48)</td>
<td>Integrates relevant evidence from multiple reviews to address a usually narrow methodology-related research question. A “review of reviews.” Can be qualitative or quantitative.</td>
<td>Aguinis et al. (2018), Salleh et al. (2017)a</td>
</tr>
</tbody>
</table>

Note: Because some reviews were categorized into more than one type, the total number of categorized reviews is 208 (as opposed to the number of published reviews analyzed, 168). Categorization based on adapted version of the taxonomy by Paré et al. (2015). The Supplemental Material available in the online version of the journal includes the list of journals included in our literature review and the number of articles drawn from each (Appendix A), the articles included in our review (Appendix B), and the articles that we considered initially but eventually excluded (Appendix C).

aIllustrative example only; not included in our literature review because it was published in a journal outside the scope of our review.
review. We adopted an inclusive approach and erred in the direction of noting all the indicators that the coders subjectively identified in the article. Indicators included, for example, whether the article compared methodological practices from different time periods or in different journals, whether a review included examples of articles from micro and macro domains, and whether the authors referred to professional association reports or guidelines as a source of recommendations. The coders then compared their independent lists to identify converging indicators across the reviews. When coders noted different indicators, they resolved differences by discussing them and reexamining the article. The coders repeated this independent inductive and iterative process twice, each time with 10 randomly selected articles. During the third round of first-cycle coding, the coders reached saturation (Glaser & Strauss, 1967). That is, no additional indicators were identified. At the end of the three rounds of first-cycle coding, the coders identified a preliminary list of 86 unique indicators based on an examination of 30 methodological literature reviews.

Second-Cycle Coding. The coders began the second-cycle coding by incorporating input from Herman Aguinis on the indicators. Based on our discussion, the coders each independently created groupings of the preliminary list of 86 unique indicators. For example, indicators such as “growing interest/use of the issue,” “implications of not addressing issue correctly,” and “importance of issue for almost all articles” were grouped into “criticality of issue.” The coders and Herman Aguinis then collaboratively discussed the indicators and groupings to resolve differences, evaluate the indicators associated with each grouping, and combine indicators that were substantially similar. Using factor analysis terminology, we identified 10 latent factors (i.e., common themes or concepts underlying groups of observable indicators). Furthermore, for each factor, we identified between two and six observable indicators. The 10 latent factors and their 40 observable indicators, which are listed in Table 2, constitute the taxonomy we used to code the methodological literature reviews.

Step 6: Coding of Features of Methodological Literature Reviews. To begin, both coders read and independently coded 10 randomly selected articles to note the presence of the 40 indicators using binary coding (i.e., present or absent). We compared the coding of the indicators using a simple matching function in Excel and found 98% agreement. Given the collaborative nature of the development of the coding scheme and high intercoder agreement, the coders then randomly divided the remaining articles. Table 2 includes the percentage of methodological literature reviews that featured each of our 40 inductively derived indicators and the average percentage of observable indicators included for each latent factor.

Descriptive Insights

Discussion of Categorization of Methodological Literature Reviews

We draw two implications from our results on the categorization of methodological literature reviews summarized in Table 1. First, the majority of reviews (85.10%\(^9\)) belong in three categories: critical, narrative, and descriptive reviews. Given the nature and goals of these three review types, this shows that methodological literature reviews are fulfilling their role in helping develop a collective understanding of knowledge regarding an issue, highlighting inconsistencies, and outlining possible future research directions (Kunisch et al., 2018; Paré et al., 2015).

Second, we found that relatively few methodological literature reviews utilized data integration approaches such as meta-analytic or umbrella reviews. Each of these less popular types can be particularly useful in addressing QRPs and accordingly offer an opportunity for future methodological literature reviews. Meta-analytic reviews apply data-integration techniques to aggregate quantitative data to estimate effect sizes and understand variability about a particular methodological technique or issue across multiple studies. By quantifying the effect of different methodological choices on results,
Table 2. Anatomy of Published Methodological Literature Reviews: Latent Factors and Observable Indicators.

<table>
<thead>
<tr>
<th>Latent Factor</th>
<th>Observable Indicator</th>
<th>% of Reviews that Included Observable Indicator</th>
<th>Average % of Observable Indicators Included for Each Latent Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Need for review</td>
<td>Discussed value-added of issue</td>
<td>72.02</td>
<td>45.44</td>
</tr>
<tr>
<td></td>
<td>Discussed confusion regarding meaning, value, or use of issue</td>
<td>36.90</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Discussed misuse of issue</td>
<td>27.38</td>
<td></td>
</tr>
<tr>
<td>2. Criticality of issue</td>
<td>Demonstrated growing interest/use of issue</td>
<td>36.31</td>
<td>31.10</td>
</tr>
<tr>
<td></td>
<td>Discussed importance of issue for almost all articles</td>
<td>23.21</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Explained that issue was new or unfamiliar</td>
<td>17.86</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Discussed implications of not addressing issue correctly</td>
<td>47.02</td>
<td></td>
</tr>
<tr>
<td>3. Implications of issue(s) reviewed</td>
<td>Discussed implications of issue for theory</td>
<td>56.55</td>
<td>56.79</td>
</tr>
<tr>
<td></td>
<td>Discussed implications of issue for design</td>
<td>55.95</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Discussed implications of issue for measurement</td>
<td>55.36</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Discussed implications of issue for analysis</td>
<td>71.43</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Discussed implications of issue for discussion/reporting</td>
<td>44.64</td>
<td></td>
</tr>
<tr>
<td>4. Scope of review</td>
<td>Provided a “one-stop shop” for issue</td>
<td>26.79</td>
<td>34.72</td>
</tr>
<tr>
<td></td>
<td>Reviewed issue within specific field(s)</td>
<td>55.95</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Reviewed particular/narrower aspect of issue</td>
<td>21.43</td>
<td></td>
</tr>
<tr>
<td>5. Process of literature review</td>
<td>Conducted a formal literature review</td>
<td>75.00</td>
<td>50.60</td>
</tr>
<tr>
<td></td>
<td>Conducted an informal/author-expertise literature review</td>
<td>26.19</td>
<td></td>
</tr>
<tr>
<td>6. Source of recommendations</td>
<td>Based on author expertise</td>
<td>49.40</td>
<td>41.79</td>
</tr>
<tr>
<td></td>
<td>Based on existing recommendations in the literature</td>
<td>89.29</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Based on simulations</td>
<td>4.76</td>
<td></td>
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<tr>
<td></td>
<td>Based on analysis of published articles or data</td>
<td>52.38</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Based primarily on one or two papers</td>
<td>13.10</td>
<td></td>
</tr>
<tr>
<td>7. Structure of recommendations</td>
<td>Structured recommendations by stage of research project</td>
<td>25.00</td>
<td>30.19</td>
</tr>
<tr>
<td></td>
<td>Structured recommendations as step-by-step guideline</td>
<td>16.67</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Provided recommendations about what to do in general</td>
<td>88.69</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Provided recommendations about what to do in different contexts</td>
<td>22.62</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Illustrated recommendations using empirical examples</td>
<td>21.43</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Discussed papers that implemented best-practice recommendations</td>
<td>31.55</td>
<td></td>
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<tr>
<td></td>
<td>Discussed papers that did not implement best-practice recommendations</td>
<td>5.36</td>
<td></td>
</tr>
<tr>
<td>8. Layout of recommendations</td>
<td>Presented recommendations in a separate section</td>
<td>45.24</td>
<td>30.06</td>
</tr>
<tr>
<td></td>
<td>Presented recommendations using a numbered list</td>
<td>28.57</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Presented recommendations using tables</td>
<td>32.74</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Presented recommendations using diagrams, models, or figures</td>
<td>13.69</td>
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</table>
these reviews help researchers make informed decisions regarding the best approach about the methodological technique or issue within the context of their own studies. For example, choices regarding the inclusion or exclusion of control variables influence the relationship between the predictor and criterion variable and inferences drawn from these results (Bernerth & Aguinis, 2016). Without evidence about how the use of particular control variables affects relationships between constructs of interest, researchers are more likely to make questionable choices, thereby decreasing reproducibility (Aguinis et al., 2018; Banks et al., 2016). To address this issue, Bernerth et al. (2018) conducted a meta-analytic review of the relationship between commonly used control variables and three popular leadership perspectives (i.e., leader-member exchange, transformational leadership, and transactional leadership). Their meta-analytic review showed how the use of those control variables reduced degrees of freedom in statistical analyses and consequently led to inaccurate inferences. Based on these results, the authors provided recommendations on the appropriateness of using particular control variables in leadership research. Similarly, Anseel et al.’s (2010) meta-analytic literature review illustrated the effect of using different response-enhancing techniques for different types of respondents on empirical results and provided recommendations on the response enhancement techniques most suited for specific sample types.

In addition, umbrella reviews address a particular question by integrating relevant evidence from multiple reviews to address a usually narrow methodology-related research question. As such, they constitute “reviews of reviews.” An example of a methodological literature review that adopted an umbrella approach is Aguinis et al.’s (2018) review of methodological transparency in management research. By synthesizing recommendations from 96 methodological literature reviews, the authors were able to provide a “one-stop shop” on how to minimize QRPs and increase methodological transparency.

Together, these results show that although meta-analytic and umbrella approaches to methodological literature reviews are not currently widely utilized in the management and applied psychology literature, they represent a promising future research direction.

Discussion of Features of Methodological Literature Reviews Based on Content Analysis

The summary included in Table 2 reveals the “anatomy” of published methodological literature reviews, that is, the structure and internal workings of methodological literature reviews. We note...
that although some of the factors and indicators we identified may be known, others may be less familiar and obvious, particularly for researchers who have not previously produced or evaluated a methodological literature review (i.e., junior scholars in particular). Also, we view the use of different factors and their associated indicators across published reviews as a positive sign and indicative of equifinality (Gresov & Drazin, 1997). Stated differently, there are different ways to craft a methodological literature review.

To illustrate our point, consider the indicators used to justify the need for and criticality of the methodological literature review (i.e., latent factors 1 and 2 in Table 2). We found that some articles cited confusion about the methodological issue (about 37%), whereas others referred to misuse to justify the need for the review (about 27%). Others did so by citing widespread interest in or use of the particular methodology addressed in the review (about 36%). Still others used a combination of the seven indicators from the factors “need for review” and “criticality of issue” by, for example, mentioning that there was growing interest in the topic and also providing evidence of incorrect use or confusion. However, each of these reviews was nevertheless successful because it was able to achieve the same positive outcome (i.e., they received a stamp of approval from journal editors and reviewers after successfully navigating the peer-review process).

In other words, results summarized in Table 2 show that although certain factors and indicators are more commonly used across methodological literature reviews, contrary to the idea of a single set of best practices, different reviews have used different approaches to achieve the same positive publication outcome. Next, we offer a more detailed discussion of results and implications of the features we identified in the published reviews in the form of best-practice recommendations and a checklist.

**Prescriptive Insights: Best-Practice Recommendations and Checklist**

A summary of our recommendations is presented in Table 3 in the form of a checklist. The checklist organizes the latent factors and indicators we identified around the following four broad issues: (1) How can the motivation for and importance of a methodological literature review be justified? (2) What strategies can be used to inform data selection decisions regarding the scope of a review? (3) How can the transparency and replicability of the process used to identify included articles and recommendations be enhanced? and (4) What features can be used to report results and improve the reliability and usability of a review’s recommendations? This checklist provides authors with declarative and procedural knowledge about what to consider, include, and disclose when producing a methodological literature review. Future producers of methodological literature reviews can proceed sequentially through these four broad issues using the associated indicators, as appropriate. Producers of future reviews can also reference the exemplars included in Table 3 for more information on how to implement the features included in our checklist. Evaluators (i.e., journal editors and reviewers) can use the declarative and procedural knowledge in the checklist to evaluate submitted manuscripts and provide developmental feedback to potential authors on what components to include to increase transparency and reproducibility, thereby reducing QRPs (Aguinis, Hill, & Bailey, 2020). Finally, users (i.e., including substantive researchers who do not self-identify as methodologists as well as doctoral student educators) can utilize the declarative and procedural knowledge in our checklist to critically learn from and instruct students about methodological literature reviews.

We make an important clarification regarding the exemplars in Table 3. One of our goals is to distill the features of published reviews to make them explicit and therefore facilitate the production of reviews in the future. Accordingly, we focused on identifying what components to include in a methodological literature review to improve its thoroughness, clarity, and ultimately, usefulness. Furthermore, in keeping with our critical review approach, we did not assess the quality of the articles selected or the efficacy with which a particular component was utilized. Instead, we applied our inductively developed coding scheme to identify the presence or absence of these components.
Table 3. Broad Issues, Latent Factors, and Observable Indicators to Enhance Thoroughness, Clarity, and Usefulness of Methodological Literature Reviews: Checklist for Producers, Evaluators, and Users.

<table>
<thead>
<tr>
<th>Broad Issue</th>
<th>Latent Factor to Include in Review to Address Broad Issue</th>
<th>Observable Indicators for Each Latent Factor</th>
<th>Exemplar Methodological Literature Reviews Illustrating Inclusion of Latent Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Motivation and importance</strong></td>
<td>1. Need for review: Requirement for methodological literature review of the issue(s)</td>
<td>Does the review . . .</td>
<td>Antonakis et al. (2010), Bernerth and Aguinis (2016), Simmering et al. (2015)</td>
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<tr>
<td></td>
<td></td>
<td>1.1 Outline potential contributions of the methodological issue for substantive research?</td>
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<td>1.2 Provide evidence of prior confusion about methodological issue?</td>
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<td>1.3 Demonstrate that researchers are incorrectly applying the methodology?</td>
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<td></td>
<td>2.2 Show that the issue is of importance for many (most) studies in the field?</td>
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<td></td>
<td></td>
<td>2.3 Demonstrate that the issue is new or unfamiliar to most researchers?</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>2.4 Discuss the dangers of adopting incorrect approaches for knowledge generation and practice?</td>
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<td></td>
<td>3. Implications of methodological issue(s) reviewed: Significance of methodological issue for different aspects of the research process</td>
<td>3.1 Explain how the methodological issue affects typical components of a paper (i.e., theory, design, measurement, analysis, and discussion/reporting)?</td>
<td>Gioia et al. (2013), Kepes et al. (2013), Shah and Goldstein (2006)</td>
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<td></td>
<td></td>
<td>3.2 Discuss concerns regarding the transparency of reporting when describing analytical choices related to the methodological issue?</td>
<td></td>
</tr>
<tr>
<td><strong>Scope and data selection</strong></td>
<td>4. Scope of review: Breadth of issue(s) addressed in the review</td>
<td>4.1 Provide a comprehensive “one-stop-shop” treatment on the issue?</td>
<td>Barney and Fisher (2016); Bunce and Stephenson (2000); Cortina, Green, et al. (2017); Dionne et al. (2014); Frazier et al. (2004); Gawronski et al. (2008); Hlady-Rispal and Jouison-Laffitte (2014); Malhotra et al. (2006); Seuring and Gold (2012); Vandenberg and Lance (2000)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4.2 Address the issue as manifested within specific field(s)?</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>4.3 Address a particular/narrower aspect of a larger issue?</td>
<td></td>
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<tr>
<td><strong>Transparency and replicability</strong></td>
<td>5. Process of literature review: Transparent reporting of procedure used to conduct literature review</td>
<td>5.1 Transparently outline the process used to select journals, articles, and the time period covered by the review?</td>
<td>Aguinis et al. (2018), Carayon et al. (2015), Conway and Huffcutt (2003), O’Boyle and Williams (2011)</td>
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<td>5.2 Clearly specify the procedures used to code articles?</td>
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<td></td>
<td>6. Source of recommendations: Transparent reporting of</td>
<td>6.1 Rely on authors’ own expertise with methodological issue(s) to derive recommendations?</td>
<td>Aguinis et al. (2005), Bobko et al. (2007), Diouhy and Biemann (2015), Doty and Glick (1998), Ellis (2010), Kepes et al. (2014),</td>
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<td></td>
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<td>6.2 Cite published research on best-</td>
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(continued)
Therefore, given that reviews have used different approaches to achieve the same positive publication outcome, we used the criteria of transparency and clarity of communication and reporting regarding the use of the indicators when choosing exemplars. That is, the exemplars included in Table 3 are such because they used phrasing that makes it easier for others (e.g., other researchers, journal editors and reviewers, instructors of research methods seminars) to recognize the presence of the indicators or factors identified in our review. However, this does not mean that there is only one way of doing so. Accordingly, we include multiple exemplars for each factor to illustrate different ways to provide compelling and clear communication when explicating a particular factor.

### Table 3. (continued)

<table>
<thead>
<tr>
<th>Broad Issue</th>
<th>Latent Factor to Include in Review to Address Broad Issue</th>
<th>Observable Indicators for Each Latent Factor</th>
<th>Exemplar Methodological Literature Reviews Illustrating Inclusion of Latent Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Procedure used to conduct literature review</td>
<td>procedure used to conduct literature review</td>
<td>practices as evidence for recommendations?</td>
<td>Mathieu et al. (2012), Shook et al. (2004), Williams et al. (2010), Wood et al. (2008)</td>
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<tr>
<td></td>
<td>7. Organize recommendations by stage of research process or as a step-by-step guideline?</td>
<td>6.4 Cite seminal papers/manuals as the source of recommendations?</td>
<td></td>
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<tr>
<td></td>
<td>7.2 Outline general best-practice recommendations when dealing with methodological issue(s)?</td>
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<td></td>
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<td></td>
<td>7.3 Discuss context-specific best-practice recommendations or decisions?</td>
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<td></td>
<td>7.4 Illustrate recommendations using an empirical example?</td>
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<td></td>
<td>7.5 Identify published research that exemplifies best-practice recommendations?</td>
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<td></td>
<td>8.2 Present recommendations using a numbered list?</td>
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<td></td>
<td></td>
<td>8.3 Summarize recommendations using tabular formats?</td>
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<td></td>
<td></td>
<td>8.4 Employ graphical tools to present recommendations?</td>
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<td></td>
<td>10. Software guidelines: Compositional elements used to present recommendations</td>
<td>10.1 Discuss software packages and options available to implement recommendations?</td>
<td>Blevins et al. (2015), Goldfarb and King (2016), Kruschke et al. (2012), Rungtusanatham et al. (2014)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10.2 Provide software code to replicate procedures described in review?</td>
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Note: Latent factors and indicators derived using an inductive and iterative process to analyze 168 methodological literature reviews in 42 unique journals in the applied psychology and management categories of Web of Science published between January 1997 and July 2018 (including in-press articles as of July 31, 2018).
**Motivation and Importance**

Our first broad issue and set of recommendations address how to establish the motivation for and importance of conducting the review. We identified three factors (Table 3, latent factors 1-3): (1) need for review, (2) criticality of issue, and (3) implications of methodological issue(s) reviewed.

We note that in general, combining multiple indicators and/or factors (e.g., need for review and criticality of issue) constitutes a more effective motivation than using fewer of them because it makes it easier for researchers to gain an understanding of current debates or practices regarding a methodological issue. Furthermore, using phrasing that makes it easier to identify the indicators or factors employed is also more effective in motivating the need for and importance of the review than using vague phrasing that is not transparent about the use of the indicators or factors.

1. **Need for Review.** The need for a review can be communicated by outlining potential contributions of the methodological issue for substantive research, providing evidence of prior confusion about the methodological issue, and demonstrating that researchers are incorrectly applying the methodology. An exemplar of communicating the motivation for the study is Simmering et al. (2015), which cited articles and reviews published over a number of years to provide evidence of the confusion regarding how to identify and select marker variables. An alternative approach is demonstrated in the review by Antonakis et al. (2010), who justified the need for a review on establishing evidence of causality using the indicators of incorrect application of techniques along with outlining implications for substantive research. Antonakis et al. began by stating that the methodological issue had been incorrectly addressed in the past and highlighted the implications of these incorrect applications for substantive research. They then provided further evidence of the need for the review by citing prior reviews from different fields in which researchers raised concerns about the issue.

2. **Criticality of Issue.** Another way to justify the motivation for and importance of the review is to provide evidence of growing interest or use of the methodological issue, show its importance for many (most) studies in the field, demonstrate that the issue is new or unfamiliar to most researchers, and discuss the dangers of adopting incorrect approaches for knowledge generation and practices. An exemplar of communicating the criticality of the issue is Paré et al.’s (2015) review of different types of reviews. Paré et al. explicated the motivation for their study by demonstrating growing interest in review articles, confusion regarding the types of reviews, and the challenges this posed for knowledge generation. An alternative approach is demonstrated in Aytug et al.’s (2012) review of transparency of reporting in meta-analyses. Aytug et al. identified the potential contributions of the methodological issue for substantive research by noting that “meta-analysis have moved from being somewhat controversial to generally being a preferred way of integrating research findings” (p. 103), and provided evidence of growing interest and use of the methodological issue reviewed by noting that “Evidence of the growing dependence on meta-analysis . . . comes from . . . the increase in the number of meta-analyses published and the increase in the number of citations of meta-analyses over time” (p. 103). Yet another exemplar that used the indicator of the topic being new or unfamiliar is Christianson’s (2018) review of the use of video recordings in organizational research. She noted that although video recordings had been used in other fields, “this conversation has largely been absent from our field” (p. 262). Christianson also stated that “there are likely to be a wide range of approaches that researchers might use to collect and analyze video recordings” and that many “questions remain about how video can help illuminate theoretical questions about organizations” (p. 262).

3. **Implications of Methodological Issue(s) Reviewed.** The third factor useful for justifying the motivation for and importance of a methodological literature review is to explain how the issue affects typical components of a paper (i.e., theory, design, measurement, analysis, and discussion/reporting; Aguinis
et al., 2018) or discuss concerns regarding the transparency of reporting when describing analytical choices related to the methodological issue. Results summarized in Table 2 showed that on average, only about half (53.13%) of the published methodological literature reviews explicated the implications of the methodological issue for aspects of a research study other than data analysis. This finding suggests that to justify its motivation and importance, future reviews should give greater consideration to how the methodological issue affects all aspects of the research process—not just data analysis. An exemplar that considers how the issue being reviewed affects all aspects of the research process is Gioia et al.’s (2013) review of rigor in qualitative studies. These authors specified how a lack of methodological rigor in conducting qualitative studies could impact theory (‘‘the risk of ‘going native’ . . . thus losing the higher-level perspective necessary for informed theorizing,’’ p. 19) while outlining best practices for research design (‘‘pay extraordinary attention to the initial interview protocol,’’ p. 19), measurement (‘‘trying to use their terms, not ours, to help us understand their lived experience,’’ p. 19), analysis (‘‘If agreements about some codings are low, we revisit the data, engage in mutual discussions, and develop understandings for arriving at consensual interpretations,’’ p. 22), and reporting (‘‘we go to some length to explain exactly what we did in designing and executing the study and the procedures we used to explicate our induction of categories, themes, and dimensions,’’ p. 23). Another exemplar of clearly outlining implications of the methodological issue for different aspects of the research process is Tranfield et al.’s (2003) examination of systematic literature reviews, in which the authors discussed how ontological assumptions, research designs, data extraction, and reporting are all negatively impacted when methodological best practices are not followed.

An exemplar that used the indicator of transparency of reporting when describing analytical choices related to the methodological issue is Kepes et al.’s (2013) review of meta-analytic reviews. The authors noted that “the quality of the systematic review depends upon the data,” and accordingly, “it is the responsibility of the meta-analyst . . . to be transparent about the process of data extraction and analysis” (p. 124). Kepes et al. then discussed concerns regarding transparency as applicable to choices researchers make regarding different components of a meta-analytic review, including the title, introduction, design, statistical analysis, and reporting of results.

Overall, using the three aforementioned factors and their associated nine observable indicators (Table 3) can help justify the motivation for and importance of the review. Authors can use these factors to justify why their manuscript is worthy of publication while also outlining the potential impact of their review. At the same time, journal editors and reviewers can assess the presence of these factors and indicators to evaluate the manuscript’s potential contribution. Journal editors and reviewers who believe that a manuscript has not been able to provide sufficient information regarding this broad issue may suggest that the authors revisit the factors and indicators listed in Table 3 to provide a stronger justification. For example, editors and reviewers can encourage authors to include more of the indicators associated with a particular factor to increase the breadth and depth of the manuscripts they review.

Scope and Data Selection

Our second broad issue and set of recommendations (Table 3, latent factor 4) addresses the review’s scope and data selection decisions. Although some methodological literature reviews provide a comprehensive one-stop-shop treatment, others address the issue as manifested within specific field(s) or address a particular and narrower aspect of a larger issue. We note that each choice can lead to meaningful contributions as long as the authors clearly state the boundaries regarding the scope of their review and its implications for the topic reviewed.

4. Scope of Review. This factor defines the breadth of issue(s) addressed in the review. Therefore, it influences and constricts subsequent decisions regarding the studies included in the review.
An exemplar that provides a comprehensive one-stop-shop treatment is Vandenberg and Lance’s (2000) review of measurement invariance. These authors articulated their perspective beginning in the abstract of their article and then outlined the boundaries of their review as follows: “Our review is confined to evaluation of measurement equivalence in a confirmatory-factor analytical (CFA) framework” (p. 5). Vandenberg and Lance also examined past recommendations and substantive applications of the issue, discussed differences between various proposed approaches, provided an illustration using an empirical example, and outlined a stepwise program for other researchers to follow when conducting tests of measurement invariance.

Other reviews provided a more focused examination. But offering a more circumscribed scope is not necessarily a disadvantage or flaw for methodological literature reviews. In fact, as opposed to substantive literature reviews that typically aim to summarize and integrate broad fields and rely on multiple theories (Parmigiani & King, 2019), a more focused approach may help make the methodological literature review more accessible to substantive researchers seeking guidance on a specific aspect of a broader methodological topic. An exemplar review that examined a particular or narrower aspect of a larger methodological issue is Gawronski et al.’s (2008) article about the effects of response interference when using implicit measures. The authors clearly specified their focus by stating that although there were many different mechanisms that mediated the “impact of activated associations on task performance,” their review focused only on the “particular mechanism” of “response interference” (p. 218). Another exemplar that focused on a particular or narrower aspect is Cortina, Green, et al.’s (2017) review of degrees of freedom in structural equation modeling (SEM), in which the authors explicitly noted that they focused on degrees of freedom to demonstrate challenges regarding the transparency and reproducibility of research using SEM.

Another approach to outlining the scope of the review is to specify the particular fields in which the methodological issue is examined. Some (e.g., Barney & Fisher, 2016; Bunce & Stephenson, 2000) focused on relatively broad fields (e.g., organizational research, stress), whereas others (e.g., Dionne et al., 2014; Hlady-Rispal & Jouison-Laffitte, 2014; Malhotra et al., 2006) focused on more specific subfields (e.g., leadership, specific domains within entrepreneurship).

An exemplar of examining an issue within a specific field is Frazier et al.’s (2004) review on approaches to testing moderator and mediator effects. The authors communicated the scope of their review in the title (“Testing Moderator and Mediator Effects in Counseling Psychology Research”), in explaining the need for the review (i.e., “confusion over the meaning of, and differences between, these terms is evident in counseling psychology research,” p. 115), and in their selection of articles to review (i.e., “we review research testing moderation and mediation that was published in the Journal of Counseling Psychology during 2001,” p. 115).

Overall, clearly communicating the scope can help authors address concerns about the comprehensiveness of their review and highlight the specific aspects of the methodological issue that are relevant to their effort while also clarifying the boundaries of the issues examined in their review. A clear description of a review’s scope is also useful for journal editors and reviewers to understand the breadth of the issues addressed and helps answer questions regarding possible shortcomings or omissions in the scope of the review.

**Transparency and Replicability**

Our third broad issue addresses matters pertaining to the procedures used to conduct the review. In other words, it is targeted at enhancing the transparency of the process used to conduct the literature review and consequently, the trustworthiness of a review’s recommendations (Aguinis et al., 2018; Aguinis & Solarino, 2019). Based on our content analysis, we identified two latent factors (Table 3, latent factors 5 and 6, respectively) to address this issue: (5) process of literature review, and (6) source of recommendations.
Our results summarized in Table 2 regarding the anatomy of published methodological literature reviews show that some authors described conducting a formal literature review, clearly reported the method used to select journals and article inclusion and exclusion criteria, and offered a thorough explanation of the coding process. In contrast, others provided minimal reporting on how they reviewed papers by, for example, noting they reviewed a certain time period in certain journals but falling short of providing information on inclusion criteria and coding procedures.

5. Process of Literature Review. Echoing concerns regarding rigor in literature reviews, Table 2 shows that 25% of the articles did not conduct a formal literature review. To examine this result more closely, we split our sample into two equivalent time periods by year of publication (i.e., 1997-2007 and 2008-2018). We then analyzed the presence of this indicator in each subsample and found that the percentage of articles that conducted a formal literature review declined during the time period covered in our review (i.e., 82.35% for 1997-2007 vs. 71.97% for 2008-2018). These results show that a lack of systematic approaches and verifiable evidence-based guidance is not just a challenge for literature reviews in general (Callahan, 2014; Denyer & Tranfield, 2009) but also extends specifically to methodological literature reviews. Clearly, the greater the transparency in communicating how the review was conducted, the more replicable the review and the better it is able to answer concerns about potential selection biases (Adams et al., 2017; Briner et al., 2009; Jones & Gatrell, 2014). As Rousseau et al. (2008) noted, “Literature reviews are often position papers, cherry-picking studies to advocate a point of view” (p. 476). Therefore, a detailed specification of the process used to conduct the literature review that includes, for example, the time period covered, the sources (e.g., books, journal articles, edited volumes) examined, databases and keywords used in the search, inclusion and exclusion criteria, and information regarding interrater agreement (as applicable) can help alleviate such concerns.

Our content analysis also identified the need to be explicit about the type of review because this choice guides decisions about how the literature review is conducted (as summarized in Table 1 describing seven different types of reviews). For example, qualitative systematic reviews use a structured process by including more information on what articles were selected and how data were analyzed to arrive at the synthesis. In contrast, narrative reviews usually do not provide any explanations of how the review process was conducted and are more likely to include only literature and evidence that are readily available to the authors. Because narrative reviews typically do not provide details about how the review was conducted, they are less reproducible.

An exemplar that transparently outlined the process used to select journals, articles, and the time period covered by the review and clearly specified the procedures used to code articles is Carayon et al.’s (2015) article on mixed-methods research. The authors clearly specified how they defined the methodological issue (i.e., “apply the four quality criteria for mixed methods research defined by Creswell and Plano Clark [2011],” p. 293), listed the inclusion criteria (i.e., “study was included if it met all four inclusion criteria,” p. 293), and provided a detailed narrative and graphical explanation of the process used to search the literature, include or exclude studies, data extraction, coding, and interrater agreement (pp. 293-294). Other exemplar articles include Conway and Huffcutt’s (2003) review of exploratory factor analysis, and O’Boyle and Williams’s (2011) review of model fit indices in SEM.

6. Source of Recommendations. Another important consideration is to transparently report the process used to produce the recommendations put forth in the review. Doing so is particularly important for methodological literature reviews because it reassures evaluators and users that the authors did not engage in QRPs such as cherry-picking best-practice recommendations that aligned with their preferred viewpoint. Although some reviews rely on the authors’ own expertise to derive
recommendations, others cite published research on best practices as evidence. Still others rely on simulations or cite seminal published sources as the rationale for their recommendations.

An exemplar that transparently explicated and reported the source of the recommendations is Wood et al.’s (2008) review of studies that used mediation analysis. The authors provided a narrative (“procedures recommended by statisticians,” p. 270) and detailed tabular (pp. 272-277) explanation of the source of the knowledge used to critique current practices and on which they based their recommendations. As another example, Williams et al. (2010) noted that their recommendations were built on the foundation of Lindell and Whitney’s (2001) marker technique for controlling method variance.

Overall, using the two factors “process of literature review” (factor 5) and “source of recommendations” (factor 6) and their associated observable indicators can help alleviate concerns regarding the trustworthiness and credibility of the review as well as address concerns about the replicability of reviews and recommendations included therein (Adams et al., 2017; Aguinis et al., 2018; Jones & Gattrell, 2014; Kunisch et al., 2018). These two factors are also useful for journal editors and reviewers by helping identify potential biases that may affect recommendations. Editors and reviewers can also use this information to provide constructive feedback to authors to ameliorate potential QRPs. Finally, substantive researchers—including instructors of research methods—can utilize these factors and observable indicators when evaluating which methodological literature reviews to rely on because the use of these factors and indicators suggests that producers of the review likely did not engage in QRPs.

**Readability and Usability**

Methodological literature reviews synthesize voluminous and sometimes complex and technical material and are usually targeted at audiences who may not be experts on the particular issue. Therefore, our fourth broad issue focuses on features that make it easier for substantive researchers to access the declarative and procedural knowledge included in the review, improve the usability of the review’s recommendations, and identify QRPs to avoid when addressing a particular methodological issue. Our content analysis uncovered the following four latent factors (Table 3, factors 7-10, respectively): (7) structure of recommendations, (8) layout of recommendations, (9) readability of review, and (10) software guidelines.

7. **Structure of Recommendations.** Some reviews organize recommendations by stage of research process or as a step-by-step guideline. Others outline general best-practice recommendations when dealing with a methodological issue or discuss context-specific best-practice recommendations or decisions. Still others offer illustrations based on an empirical example or identify published research that exemplifies best-practice recommendations. Using the indicators associated with this factor is particularly important because—unlike substantive literature reviews (Parmigiani & King, 2019; Short, 2009)—a critical role of methodological literature reviews is to ameliorate QRPs and improve current practices regarding a specific methodological issue.

Presenting recommendations in a systematic manner that mirrors the sequential stages of a typical research study enhances the usability of the recommendations by allowing researchers to understand the methodological issue in the context of their own research. Also, presenting recommendations as a sequential series of decisions or actions allows researchers to consider them one at a time, thereby decreasing the complexity surrounding the recommendations and facilitating their use.

An exemplar that illustrated the indicator of providing recommendations based on stage of research project is Peng and Lai’s (2012) review of the use of partial least squares (PLS). The authors provided a comprehensive guide on how to use PLS with subsections related to the research objectives and types of questions PLS can answer, issues related to sample size and model complexity, data requirements, analytical considerations, and interpreting and reporting results. The authors also provided context-
specific best-practice recommendations regarding decisions involved in each step. Another exemplar is Gardner et al.’s (2017) review of methodological issues in testing interactive and quadratic relationships in which the authors presented their recommendations based on different phases such as when hypothesizing interactions, pretesting, data analysis, and examining results and transparently hypothesizing after results are known (THARKing).

An exemplar that used a step-by-step approach to present recommendations is Schlomer et al.’s (2010) review of missing data approaches. In addition to outlining recommendations in the body of the article, the authors also provided an appendix that included an overview of the steps, and recommendations based on the results of each step. Weekley et al.’s (2015) review of low-fidelity simulations in situational judgment tests and Worthington and Whittaker’s (2006) review of scale development research are additional exemplars of the use of the step-by-step approach to present recommendations.

Two other indicators related to the structure of recommendations include outlining general recommendations when addressing the methodological issue and discussing context-specific decisions or recommendations. Providing general or nonspecific recommendations is useful because it allows researchers to recognize key considerations and understand how they should address them. An exemplar is Mullen et al.’s (2009) review of research methods in small business and entrepreneurship in which the authors provided general recommendations for entrepreneurship research related to sampling issues, construct validity, and internal and external validity.

In contrast, discussing context-specific decisions or recommendations helps researchers understand possible trade-offs, allowing them to make appropriate decisions based on their study’s goals. An exemplar is Van Iddekinge and Ployhart’s (2008) review of criterion-related validation in which the authors provided context-specific recommendations such as comparing procedures for single versus multiple raters, using broad versus narrow criteria, and analyzing maximum versus typical performance. Another exemplar is Judge and Kammeyer-Mueller’s (2012) review of general versus specific measures, in which the authors provided four general questions authors must ask themselves to determine whether general or specific measures should be used and then offered recommendations based on the answers to those questions.

The final two indicators related to the structure of recommendations involve illustrating recommendations using an empirical example and identifying published research that exemplifies the recommendations. An exemplar that used the indicator of an illustrative empirical example is Schriesheim et al.’s (2001) review of levels-of-analysis research in leadership. The authors provided a detailed illustration using leader-member exchange (LMX) theory to demonstrate the importance of aligning levels of theory with levels of analysis and to “illustrate how others who are not interested in the LMX approach may still test their theories, models, and/or hypotheses for effects at different levels of analysis” (p. 527). Another exemplar is Bergh et al.’s (2016) review of meta-analytic structural equation modeling (MASEM), in which the authors illustrated their recommendations by using MASEM to examine the link between strategic leadership and firm performance.

Results of our content analysis summarized in Table 2 showed that only about 32% of reviews identified published research that exemplified best-practice recommendations to provide evidence that the recommendations are realistic and not just wishful thinking. An exemplar of best practices is Molina-Azorín and López-Gamero’s (2016) review of mixed methods in environmental management research, in which the authors included a table listing published research that exemplified best-practice recommendations. A second exemplar is Gibbert and Ruigrok’s (2010) review of rigor in case studies, in which the authors extracted best practices related to ensuring rigor from exemplar articles and provided direct quotes from the articles to illustrate their recommendations.

Finally, Table 2 also shows that an alternative approach we uncovered regarding the structure of recommendations is to explicitly identify and critique prior research that did not adhere to the review’s recommendations (i.e., approximately 5% of published reviews used this approach). Although we do not recommend this approach because we believe it is more productive to highlight
good compared to bad practices, implementing this practice is a judgment call that authors of future methodological literature reviews must make for themselves.

8. Layout of Recommendations. Our content analysis showed that reviews use a variety of approaches to present their recommendations, including presenting recommendations in a separate section and using numbered lists, tables, and graphical tools (i.e., diagrams, models, or figures). We found that 45.24% of the reviews presented their recommendations in a separate section and 32.74% used tables to present their recommendations (see Table 2).

Exemplars of reviews that used indicators related to the layout of recommendations include Hill et al.’s (2014) review of unobtrusive measurement, which presented recommendations in a separate section; Tangpong’s (2011) review of content analysis research, which used a numbered list to present recommendations; Cashen and Geiger’s (2004) review of statistical power, which offered recommendations using a tabular format; and Venkatesh et al.’s (2013) review of mixed-methods research, which used figures to illustrate the recommendations. Taken together, these approaches to the review’s layout of recommendations are likely to increase the ease of with which substantive researchers, including doctoral students, can access the declarative and procedural knowledge included in the review (Short, 2009).

9. Readability of Review. Readability is obviously important in all reviews but particularly so in methodological literature reviews given their often technical nature. Exemplars of articles that include the indicator of simple and descriptive language include Carlson and Wu’s (2012) review of control variable usage, Kriauciunas et al.’s (2011) review of using surveys in nontraditional contexts, Martens’s (2005) review of SEM, and MacKenzie et al.’s (2005) review of measurement model misspecification.

10. Software Guidelines. Our content analysis uncovered that a final factor regarding the usability of a review’s recommendations, which is particularly unique to methodological reviews and nonapplicable to other types of reviews, involves discussing software packages and options available to implement recommendations or providing software to replicate procedures described in the review. However, only about 20% of the methodological literature reviews discussed software packages, and only about 5% included software to replicate the procedures described (see Table 2). An exemplar that discussed software packages and options is Waller and Kaplan’s (2018) review of video-based approaches, which included a description of technological alternatives for coding video-based data. Exemplars of articles that provided software to replicate the review’s procedures or illustrations include Bonett and Wright’s (2014) review of Cronbach’s alpha, which provided code to calculate recommended confidence intervals for Cronbach’s alpha using R, and Rungtusanatham et al.’s (2014) review of mediation, which included syntax to conduct both bootstrap and Bayesian tests of mediation using Mplus.

Opportunities for Future Methodological Reviews

Our categorization of reviews points to opportunities and promising directions for future methodological literature reviews, especially in addressing the critical challenge posed by QRPs. As our results showed, most methodological literature reviews are aimed at deepening the field’s understanding about a technique or issue and outlining possible future research directions. Although these contributions are useful and indeed necessary, two underutilized types of methodological literature reviews, namely, meta-analytic and umbrella reviews, hold great promise in helping alleviate QRPs. Meta-analytic methodological literature reviews bring clarity to the literature by analyzing and distilling knowledge from individual studies to understand how results obtained using a particular
methodological issue or technique may vary. Moreover, by aggregating data to derive standardized effect sizes, meta-analytic reviews can provide evidence on how different methodological practices (e.g., including or excluding control variables, sample selection, HARKing) may influence results and inferences. Therefore, they help substantive researchers choose an approach that is best aligned with their research goals, and reviewers and editors in evaluating the appropriateness of a researcher’s decisions and judgment calls when utilizing a particular methodological technique. In addition, umbrella reviews bring clarity by highlighting similarities and resolving potential contradictions across multiple reviews of the same methodological issue or technique. Such knowledge is especially relevant given the rapid pace of methodological advancements (Cortina, Aguinis, & DeShon, 2017), which renders once commonly accepted practices, such as summarily excluding outliers or managing control variables (Aguinis, Hill, & Bailey, 2020; Bernerth & Aguinis, 2016), into potential QRPs.

As an example, consider Vandenberg and Lance’s (2000) review of measurement invariance. This critical and descriptive methodological literature review is the most cited article in our sample, with about 3,400 WoS citations (as of June 2020), and is exemplary in its use of many of the factors and latent indicators identified in our review. As a follow-up to Vandenberg and Lance, a meta-analytic review could examine variability about measurement invariance practices across multiple studies. For example, a meta-analytic review that examines variability in measurement invariance practices in the use of particular measures of LMX or different dimensions of justice (i.e., distributive, procedural, interpersonal, and informational) could help minimize QRPs by informing researchers about the effects of using those measures on parameter estimates. As an additional opportunity, Vandenberg and Lance’s article was published over 20 years ago and before recent methodological advancements, such as the use of Bayesian methods to assess measurement invariance (Kim et al., 2017), or more recent reviews of measurement invariance (e.g., Putnick & Bornstein, 2016; Schmitt & Kuljanin, 2008). Therefore, a follow-up umbrella review could help researchers avoid QRPs by integrating relevant evidence across multiple reviews and providing state-of-the-science recommendations. We hope that our article will spur more researchers to adopt meta-analytic and umbrella review approaches, thereby helping methodological literature reviews better address the challenges posed by QRPs.

Conclusions

Methodological literature reviews summarize complex and technical information usually based on large bodies of existing work. Also, they provide recommendations that help substantive researchers stay abreast with rapid developments in methodology, instructors of methods in educating doctoral students, and the entire field in terms of identifying and minimizing QRPs and the exploitation of methodological gray areas. Our content analysis uncovered implicit features of published methodological literature reviews and made them explicit—the “anatomy” of methodological literature reviews. Based on these features, we created a checklist of actionable recommendations on what components to include in a methodological literature review to improve thoroughness, clarity, and ultimately, usefulness. Furthermore, we identified features (e.g., source of recommendations, software guidelines) that are specific and unique to methodological literature reviews and not necessarily relevant for other types of literature reviews. Our article offers recommendations that address the needs of three methodological literature review stakeholder groups: producers (i.e., potential authors), evaluators (i.e., journal editors and reviewers), and users (i.e., substantive researchers interested in learning about a particular methodological issue and individuals tasked with training the next generation of scholars). Future producers will benefit from declarative knowledge on different types of methodological literature reviews and the goals addressed by each as well as procedural knowledge on how to utilize our checklist to inform the judgment calls and decisions made during the manuscript preparation process. Evaluators can use the declarative and procedural knowledge in our checklist to
evaluate methodological literature review submissions and use our checklist to provide feedback to authors on what components to include to increase transparency and reproducibility, thereby reducing QRPs. Users can utilize the declarative and procedural knowledge in our checklist to critically learn from—and also potentially produce—methodological literature reviews. As methods evolve, we encourage future research to examine whether our results are generalizable to fields beyond management and applied psychology and to revise and update our checklist to reflect the state of the art in terms of best practices for methodological literature reviews.

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Notes
1. Declarative knowledge is information about facts regarding the requirements, principles, or goals of a particular activity, whereas procedural knowledge is information about how to accomplish those goals (Aguinis, 2019).
2. Impact factor is the average number of citations in other WoS-ranked journals received per article published in the focal journal during the two preceding years (i.e., 2014 and 2015 for the calculation of the 2016 impact factor).
3. Given our definition of methodological literature reviews, we did not include articles that did not review the existing literature and whose primary aim was to provide a tutorial, offer an editorial or commentary, or introduce a new method.
5. As a further check of the discriminant validity of our article selection process, we also examined every article (N = 101) published in ORM over a 3-year period (i.e., 2017-2019) (excluding editorials, corrections, and calls for papers). We found that only approximately 17% (i.e., 17) of the 101 articles were classified as methodological literature reviews, providing evidence regarding discriminant validity. The
full list of ORM articles we examined and their classification is included in the Appendix D of the Supplemental Material available in the online version of the journal.

6. Citations are a meaningful but imperfect indicator of the quality and rigor of an article (e.g., Aguinis et al., 2014; Bluhm et al., 2011; Kacmar & Whitfield, 2000). Moreover, a recent review of ORM articles (Aguinis et al., 2019) showed that there is only partial overlap between the 50 most frequently cited articles and those that have won awards such as the Academy of Management’s Research Methods Division (RMD) Best Article of the Year Award and ORM’s Article of the Year Award. Accordingly, Aguinis et al. (2019) concluded that different stakeholders (e.g., substantive researchers, RMD elected officers, ORM editorial board members) use different criteria when determining the quality, rigor, and impact of an article.

7. The sum is larger than 168 because some articles were categorized as belonging in more than one category.

8. A detailed description of the alignment of our coding procedures with the guidelines suggested by Weber (1990) is included in Appendix E of the Supplemental Material available in the online version of the journal.

9. Because some reviews were categorized into more than one type (Table 1), the total number of categorized reviews is 208 (as opposed to the number of published reviews analyzed, 168). Consequently, 85.10% is the sum of categorized reviews from the three categories (i.e., critical, narrative, and descriptive reviews) divided by total number of categorized reviews (i.e., 177/208).

10. We conducted additional sensitivity and robustness analyses to examine possible differences about factors and indicators across journals. Because ORM contributed the largest number of published reviews (i.e., \( N = 40 \)), we computed results regarding latent factors and observable indicators for the subsample of these articles and compared them to those for the rest of the articles included in our review (\( N = 128 \)). Results showed that although there were some differences in the pattern of observable indicators between articles published in ORM versus other journals, the overall difference in terms of the latent factors was negligible, showing that our results are generalizable across journals. Detailed results and analyses are available in Appendix F of the Supplemental Material available in the online version of the journal.

References


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