GUIDELINES FOR PREPARING QUALITATIVE MANUSCRIPTS FOR SUBMISSION TO PRS

In its ongoing effort to promote enhanced rigor and transparency in psychological science, the American Psychological Association (APA) has recently released new Journal Article Reporting Standards for Qualitative Primary Research (JARS-Qual; Levitt et al., 2018) that offer guidelines for what information should be included in each section of qualitative manuscripts. Authors submitting qualitative manuscripts to Psychology of Religion and Spirituality (PRS) should therefore familiarize themselves with these JARS-Qual standards and seek to adhere to them as much as possible. In particular, the following JARS-Qual standards are deemed especially important for authors to uphold in their submissions of qualitative research submitted to PRS.

INTRODUCTION

Study Objectives/Aims/Research Goals

- State the purpose(s)/goal(s)/aim(s) of the study.
- Qualitative studies tend not to identify hypotheses, but research questions and goals.

METHOD

Research Design Overview

- Summarize the research design (data-collection strategies, data-analytic strategies) and, if illuminating, approaches to inquiry (e.g., descriptive, interpretive, feminist, psychoanalytic, postpositivist, critical, postmodern or constructivist, pragmatic approaches).
- Provide the rationale for the design selected.

Researcher Description

- Describe the researchers’ backgrounds in approaching the study, emphasizing their prior understandings of the phenomena under study. Prior understandings relevant to the analysis could include, but are not limited to, descriptions of researchers’ demographic/cultural characteristics, credentials, experience with phenomena, training, values, or decisions in selecting archives or material to analyze.
- Describe how researchers’ prior understandings of the phenomena under study were managed and/or influenced the research (e.g., enhancing, limiting, or structuring data collection and analysis).

Recruitment Process

- Describe the rationale for decision to halt data collection (e.g., saturation).
- Provide a rationale for the number of participants chosen.

Participant Selection

- Describe the participants/data sources selection process (e.g., purposive sampling methods such as maximum variation, diversity sampling, or convenience sampling methods such as snowball selection, theoretical sampling), inclusion/exclusion criteria.

DATA COLLECTION

- State the form of data collected (e.g., interviews, questionnaires, media, observation).
- Describe any alterations of data-collection strategy in response to the evolving findings or the study rationale.
- For interview and written studies, indicate the mean and range of the time duration in the data-collection process (e.g., “interviews were held for 75 to 110 min, with an average interview time of 90 min”).
- Describe questions asked in data collection: Content of central questions, form of questions (e.g., open vs. closed).

ANALYSIS

Data-Analytic Strategies

- Describe the methods and procedures used and for what purpose/goal.
- Explicate in detail the process of analysis, including some discussion of the procedures (e.g., coding, thematic analysis, etc.) with a principle of transparency.
- Describe coders or analysis and their training, if not already described in the researcher description section (e.g., coder selection, collaboration groups).
- Identify whether coding categories emerged from the analyses or were developed a priori.
- Identify units of analysis (e.g., entire transcript, unit, text) and how units were formed, if applicable.
- Describe the process of arriving at an analytic scheme, if applicable (e.g., if one was developed before or during the analysis or was emergent throughout).
- Provide illustrations and descriptions of their development, if relevant.
- Indicate software, if used.
Methodological Integrity

The task force that developed JARS-Qual defines *methodological integrity* and its component processes as follows:

Methodological integrity can be evaluated through its two composite processes: fidelity to the subject matter and utility in achieving research goals. … Fidelity to the subject matter is the process by which researchers select procedures that develop and maintain allegiance to the phenomenon under study as it is conceived within their approach to inquiry (e.g., the phenomenon might be understood as a social construction). … The second composite process of methodological integrity, utility in achieving research goals is the process by which researchers select procedures that usefully answer their research questions and address their aims (e.g., raising critical consciousness, developing theory, deepening understanding, identifying social practices, forming conceptual frameworks, and developing local knowledge). (Levitt et al. [2018], Journal article reporting standards for qualitative primary, qualitative meta-analytic, and mixed methods research in psychology: The APA Publications and Communications Board Task Force report. *American Psychologist*, 73(1), 26-46. P. 33).

- Demonstrate that the claims made from the analysis are warranted and have produced findings with methodological integrity. The procedures that support methodological integrity (i.e., fidelity and utility) typically are described across the relevant sections of a paper, but they could be addressed in a separate section when elaboration or emphasis would be helpful. Issues of methodological integrity include:
  - Assess the adequacy of the data in terms of its ability to capture forms of diversity most relevant to the question, research goals, and inquiry approach.
  - Describe how the *researchers’ perspectives* were managed in both the data collection and analysis (e.g., to limit their effect on the data collection, to structure the analysis).
  - Demonstrate that findings are *grounded* in the evidence (e.g., using quotes, excerpts, or descriptions of researchers’ engagement in data collection).
  - Demonstrate that the contributions are *insightful and meaningful* (e.g., in relation to the current literature and the study goal).
  - Provide relevant *contextual* information for findings (e.g., setting of study, information about participant, presenting the interview question asked prior to presenting the excerpt, as needed).
  - Present findings in a *coherent* manner that makes sense of contradictions or disconfirming evidence in the data (e.g., reconcile discrepancies, describe why a conflict might exist in the findings).
- Demonstrate consistency with regard to the analytic processes (e.g., analysts may use demonstrations of analyses to support consistency, describe their development of a stable perspective, interrater reliability, consensus) or describe responses to inconsistencies, as relevant (e.g., coders switching mid-analysis, an interruption in the analytic process). If alterations in methodological integrity were made for ethical reasons, explicate those reasons and the adjustments made.
- Describe how support for claims was supplemented by any checks added to the qualitative analysis. Examples of supplemental checks that can strengthen the research may include:
  - Transcripts/data collected returned to participants for feedback.
  - Triangulation across multiple sources of information, findings, or investigators.
  - Checks on the interview thoroughness or interviewer demands.
  - Consensus or auditing process.
  - Member checks or participant feedback on findings.
  - Data displays/matrices.
  - In-depth thick description, case examples, illustrations.
  - Structured methods of researcher reflexivity (e.g., sending memos, field notes, diary, log books, journals, bracketing).
  - Checks on the utility of findings in responding to the study problem (e.g., an evaluation of whether a solution worked).

FINDINGS/RESULTS

- Although findings may or may not include quantified information, depending upon the study’s goals, approach to inquiry, and study characteristics, we encourage authors to include even simple quantified information about the qualitative findings (themes), recognizing that this will assist many readers in understanding the relative importance or frequency of themes.

DISCUSSION

- Identify the study’s strengths and limitations (e.g., consider how the quality, source, or types of the data or the analytic processes might support or weaken its methodological integrity).
- Describe the limits of the scope of transferability (e.g., what should readers bear in mind when using findings across contexts).
- Consider the implications for future research, policy, or practice.