GUIDELINES FOR REVIEWING QUANTITATIVE DESCRIPTIVE STUDIES

These guidelines are intended to promote quality and consistency in CLEAR reviews of selected studies that use statistical techniques and other quantitative approaches but do not attempt to assess the causal impact of a program or policy. The guidelines describe the characteristics that reviewers assess for each selected study and are a framework to support consistency across reviews. Given the range in the intent, approach, and findings of descriptive studies, the guidelines are not expected to pertain in full to each study. For studies that combine quantitative descriptive analysis and other types of analyses (such as implementation analysis), reviewers will use these and other relevant review guidelines.

Profiles of selected studies on the Clearinghouse for Labor Evaluation and Research (CLEAR) website convey the results of these reviews. Profiles provide clear and concise information on the study design, methods, and findings, with enough information on the quality of the study and its limitations to place the findings in the appropriate context.

The guidelines are presented in the form of a checklist that reviewers examine and complete in the course of their reviews (Table 1). They were developed using existing guidelines and resources for similar research (listed in the final section of this document). CLEAR does not use a rating system for descriptive studies. For each criterion, reviewers indicate their assessment of whether the issues were appropriately addressed in the study (yes, no, or mixed) and briefly note the information supporting their assessment. At the end, reviewers summarize the study’s key strengths and limitations and their implications for the findings. This information is used to develop the “Considerations for Interpreting the Findings” section of the study profile. For some studies, these considerations might be well aligned with the limitations reported by the study authors; for others, the considerations noted by CLEAR might differ or be more comprehensive than those of the authors.

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1 Examples of studies that would be eligible for review under these guidelines include, but are not limited to, analyses of means and distributions of outcome variables, including service receipt, wages, and employment; analyses of trends in outcomes; comparisons of outcome means and trends by subgroups defined by cohorts, individual characteristics, geographic area, or service receipt; comparisons of outcome means and trends between program exiters and populations targeted by the program; correlational analyses examining relationships between individual and geographic characteristics and outcomes; cost-benefit analyses; and meta-analyses. Examples of studies that would not be reviewed under these guidelines include implementation studies, which are covered by other CLEAR guidelines; qualitative case studies; literature reviews; and analyses of the history of programs.

2 CLEAR produces Highlights on the website for all studies. The highlights include basic information on a given report’s objective, setting, methods, and findings. Selected studies receive the more comprehensive review against the descriptive guidelines discussed in this document.
<table>
<thead>
<tr>
<th>Table 1. Checklist for Assessing Technical Quality of Quantitative Descriptive Studies</th>
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<tbody>
<tr>
<td><strong>1. Study Design</strong></td>
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<tr>
<td><strong>Criterion 1.1:</strong> Is the study design clear and appropriate for addressing the research questions?</td>
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<td>- Demonstrates how the overall research strategy was designed to meet the study’s aims (for example, what the study will do)</td>
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<td>- Discusses the rationale for the study design (for example, why the study does it this way)</td>
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<td>- Presents a convincing argument for different features of the design (for example, reasons for different components or stages of research; selection of any groups for examination and description of any comparisons [for example, across groups or over time]; and the rationale for particular methods or data sources, multiple methods, or time frames)</td>
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<td><strong>Criterion 1.2:</strong> Are the program(s) or conditions applying to the group(s) of interest clearly described in sufficient detail to understand and replicate?</td>
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<td><strong>Criterion 1.3:</strong> Are key features of the design—including time, place, and context (such as labor market conditions)—clearly described? This includes the sampling design, if applicable.</td>
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<td><strong>Criterion 1.4:</strong> Does the study explain limitations of the design and draw appropriate implications for interpreting findings?</td>
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<td><strong>2. Data Quality</strong></td>
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<td><strong>Criterion 2.1:</strong> Are data sources clearly identified and appropriate for addressing the research questions?</td>
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<td>- Documents data sources and variables used to address specific research questions</td>
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<tr>
<td>- Discusses any strengths and weaknesses of the data sources</td>
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<td><strong>Criterion 2.2:</strong> Do key variables have face validity and does the study discuss their reliability and validity?</td>
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<td><strong>Criterion 2.3:</strong> Are issues of data completeness, consistency, and accuracy, as well as steps researchers took to resolve these issues, addressed clearly, in sufficient detail, and appropriately?</td>
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<td>- These issues could include, as relevant, response rates, potential reasons for nonresponse, attrition, movement in and out of the sample, and missing or inconsistent data.</td>
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<td><strong>Criterion 2.4:</strong> Is the description of constructed variables clear and do constructed variables make sense given the outcome of interest for the research question?</td>
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3. Data Collection

**Criterion 3.1:** Are the data collection methods, sources, and instruments clearly described and appropriate for the research questions?

- If the study uses administrative data or surveys conducted by federal agencies, some or all of the data collection criteria might not apply (for example, the American Community Survey). Studies using these types of data should discuss or refer to the publicly available materials about the data’s reliability and unbiasedness as well as the basic data collection methods.
- Discusses creation of the analytic sample, including details on sampling methods if appropriate

**Criterion 3.2:** Does data collection reflect sound and systematic methods to produce reliable data?

- Discusses who collected the data and procedures used
- Describes quality assurance procedures in data collection and verification
- Discusses how data collection settings or methods might have influenced the data collected
- Discusses instrumentation for surveys, if appropriate

**Criterion 3.2:** Does data collection reflect methods that produce unbiased results?

- Presents evidence of independence and objectivity of the research team
- Documents consent procedures and information and incentives provided to respondents, if applicable

4. Study Sample

**Criterion 4.1:** Does the study examine a population relevant to the research questions?

**Criterion 4.2:** Is the sampling design clearly defined and defensible?

- Indicates whether sample is purposive or representative
- Discusses sample identification and recruitment procedures, if relevant
- If a sample of respondents cannot be drawn to represent a relevant universe, it is acknowledged and explained
- Approach to selection reflects the purpose of the study and use/interpretation of the findings
- Discusses what can be generalized to a wider population from which the sample is drawn or the site selection is made and limitations on drawing wider inferences
- Discusses methods for drawing samples from extant data sources or identifying and sampling respondents for data collection

**Criterion 4.3:** Are inclusion and/or exclusion restrictions clear and defensible?

**Criterion 4.4:** Is the analytic sample appropriate and described clearly and in adequate detail?

- Gives the rationale for the sufficiency of the sample size for answering the research question(s) of interest

**Criterion 4.5:** Does the study discuss limitations of the sample and/or sampling procedure?
## 5. Analysis Methods

**Criterion 5.1:** Are the analysis methods clearly described, appropriate for the research questions, sufficiently rigorous, and correctly executed?

- Describes and gives rationale for methods of analysis, including use of specific analysis methods, models, and procedures for hypothesis testing
- The description of the analysis methods should be sufficiently detailed to understand how the analysis was conducted and how the empirical findings are to be interpreted
- The reviewer should have some confidence that the findings could be replicated based on the description of the methods

**Criterion 5.2:** Does the report clearly explain and justify key analysis decisions?

**Criterion 5.3:** Are appropriate statistical procedures used?

- These procedures could include methods to account for stratification, methods to account for clustering, and sample weights.

**Criterion 5.4:** Are limitations of the analytic methods discussed, especially those that could lead to bias?

- These limitations could include treatment of missing data, confounding factors, omitted variables, endogeneity, and statistical power.
- Discusses how limitations of the analytic methods could affect interpretation of the findings
- Discusses sensitivity tests conducted and their results

## 6. Findings and Conclusions

**Criterion 6.1:** Are findings fully supported by the data and analysis?

- Are findings presented accurately and objectively without introducing a point of view?
- Findings make sense as a whole and are coherent; seemingly odd or inconsistent findings are acknowledged and addressed appropriately.
- Findings are placed in an appropriate context given limitations in design, data sources, and analytic methods of the study.

**Criterion 6.2:** Are conclusions supported by the findings?

- Conclusions are based on a reasonable interpretation of the findings.
- Conclusions do not appear to reflect biases on the part of the researchers or authors.
- Conclusions are placed in appropriate context with respect to the theory proposed and/or conclusions based on previous literature.
References

These guidelines were developed and synthesized from the following sources:


