



 If the study is trying to make causal inferences, it has a plausible "identification strategy" such a randomization of independent units or propensity score matching with no sample selection on unobservable variables, and an adequate sample size to rule out chance correlations.
If the study is not trying to make causal inferences, it is producing descriptive statistics that are relevant for decision-makers.

The results will be made public.

The study is either currently ongoing or has funding secured.

RECOVR Hub Inclusion Criteria

The <u>RECOVR Research Hub</u> centralizes surveys, evaluations, and datasets documenting the impacts of the COVID-19 pandemic in low- and middle-income countries. Our goal is to document active projects taking place on COVID-19's socio-economic impacts—and results, as they come in—in order to inform researchers and stakeholders working to understand the impacts of the crisis. As it is a public good, the hub contains both IPA and non-IPA studies. This publication covers inclusion criteria for the hub.

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