Section Qualitative Criterion A C

229

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Approaches to explanation	Explain individual cases; "causes-of-effects" approach	Estimate average effect of independent variables; "effects-of-causes" approach
Conceptions of causation	Necessary and sufficient causes; mathematical logic	Correlational causes; probability/statistical theory
Multivariate explanations	INUS causation; occasional individual effects	Additive causation; occasional interaction terms
Equifinality	Core concept; few causal paths	Absent concept; implicitly large number of causal paths
Scope and generalization	Adopt a narrow scope to avoid causal heterogeneity	Adopt a broad scope to maximize statistical leverage and generalization
Case selection practices	Oriented toward positive cases on dependent variable; no (0,0,0) cases	Random selection (ideally) on independent variables; all cases analyzed
Weighting observations	Theory evaluation sensitive to individual observations; one misfit can have an important impact	All observations are a priori equally important; overall pattern of fit is crucial
Substantively important cases	Substantively important cases must be explained	Substantively important cases not given special attention
Lack of fit	Nonconforming cases are examined closely and explained	Nonsystematic causal factors are treated as error
Concepts and measurement	Concepts center of attention; error leads to concept revision	Measurement and indicators center of attention; error is modeled and/or new indicators identified

Table 1 Contrasting qualitative and quantitative research

Quantitative