

1. Record Nr.	UNINA9910555083403321
Autore	Rees Colin
Titolo	Rapid research methods for nurses, midwives, and health professionals // Colin Rees
Pubbl/distr/stampa	Chichester, West Sussex ; ; Hoboken, NJ : , : Wiley Blackwell, , 2016
ISBN	1-119-54857-8 1-119-04839-7 1-119-04838-9
Edizione	[1st ed.]
Descrizione fisica	1 online resource
Collana	Rapid
Disciplina	610.1/4
Soggetti	Health Personnel - English Research Design - English Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Cover -- Title Page -- Copyright -- Dedication -- Contents -- Introduction -- A -- Abstract -- Accidental sampling -- Action research -- Aim -- Analysis of Variance (ANOVA) -- Analysis of Covariance (ANCOVA) -- Anonymity -- Audit -- Audit trail -- B -- Back chaining -- Bar graph -- Before and after designs -- Beneficence -- Bias -- Blinding -- Bracketing -- C -- Case-control study -- Causal relationship -- Cell -- Chi-square test (χ^2) -- Clinical trial -- Closed (close-ended, fixed choice) questions -- Cluster sample -- Coding -- Cohort study -- Concept definition -- Confidentiality -- Confirmability -- Confounding variable -- Contingency table -- Control group -- Convenience sample -- Correlation -- Covert observation -- Credibility -- Cross-over design -- Cross-sectional study -- Critique -- D -- Data -- Database -- Data saturation -- Demographic data -- Dependent variable -- Descriptive statistics -- Double-blind study -- E -- Ethics -- Ethics committee -- Ethnographic research -- Exclusion criteria -- Experimental design -- Ex post facto studies -- F -- Face validity -- Fieldwork diary -- Fieldwork -- Findings -- Fittingness -- Focus group -- Forward chaining -- Frequency distribution -- G -- Generalisability -- Grey literature -- Grounded theory -- H --

Hawthorne effect -- Hermeneutics -- Heterogeneity and homogeneity
-- Hierarchy of evidence -- Histogram -- Homogeneity -- Hypothesis
-- I -- Inclusion and exclusion criteria -- Inferential statistics --
Independent variable -- Informed consent -- Interval data --
Interviews -- Inverse relationship -- J -- Judgemental sample -- Justice
-- K -- Key informant -- Key words -- L -- Levels of measurement --
Likert scale -- Literature review -- M -- Manipulation -- Masking --
Measures of central tendency -- Mean -- Measures of dispersion --
Meta-analysis -- Mode -- Median -- N.
Naturalistic research -- Non-maleficence -- Nominal data -- Non-
probability sampling methods -- Normal distribution -- Null
hypothesis -- O -- Observation -- Observational designs -- Open
questions -- Operational definition -- Opportunity sample -- Outliers
-- Ordinal data -- P -- p Values -- Paradigm -- Phenomenology --
PICO -- Pilot study -- Population -- Power analysis -- Pretest-posttest
designs -- Principles of research -- Probability sampling methods --
Prospective and retrospective study designs -- Q -- Qualitative
research designs -- Quantitative research designs -- Quasi-
experimental research -- Questionnaires -- Quota sampling -- R --
Randomisation -- Randomised controlled trials (RCTs) -- Range --
Ratio data -- Reflexivity -- Reliability -- Research -- Research design
-- Research method -- Response rate -- Retrospective study -- Review
of the literature -- Rigour -- S -- Sample -- Sampling methods --
Sampling frame -- Self-report -- Snowball sample -- Social desirability
-- Statistical analysis -- Survey -- Systematic reviews of the literature
-- T -- Table -- Thick data -- Transferability -- Triangulation --
Trustworthiness -- Type I, Type II, Type III errors -- U -- Unstructured
interviews -- Unstructured observations -- V -- Validity -- Variable --
EULA.
