Using Mixed Methods to Evaluate Interventions

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Introduction

↑ use of mixed (quantitative and qualitative) methods in intervention evaluation research

- reviewed 100, randomly selected trials’ reports
- found that 30 of these trials had qualitative work associated with them
Reasons

Limitations of RCT design related to inattention to:

- Issues that may arise in implementation of complex interventions, delivered by different professionals in real world.
- Understanding how and why intervention works, and complex interrelationships among factors (inherent in physical and social context) that influence outcomes along with intervention.
- Participants’ experiences with and responses to intervention (O’Cathain et al., 2013; Midgley et al., 2014)
Pragmatic Approach to Research

- Recognizes strengths and limitations of each research method
- Advocates use of $\geq 1$ method in intervention study - biases inherent in 1 method are counterbalanced by biases associated with other method (Fleming et al., 2008).
- Values equal and complementary contribution of quantitative and qualitative methods in enhancing validity.
- Translates into application of any approach to qualitative research methods – aim is to explore and describe participants’ perspective on aspects of intervention and of study.
Concerned with determining extent to which treatments or therapies are successful or effective in addressing health problems that individual patients or communities may experience.
Successful interventions

1. acceptable to members of target population
2. feasible within context of practice
3. implemented with high fidelity by interventionists and patients
4. able to trigger mechanism responsible for producing expected beneficial outcomes
5. associated with minimal risks or adverse effects
Phases of intervention evaluation

Phase 1: focus on exploring a) acceptability, feasibility and preliminary effects of intervention, b) acceptability and feasibility of research methods planned for phase 2 (e.g. would participants agree to randomization).

Phase 2: concerned with determining efficacy of intervention (i.e. does intervention produce hypothesized outcomes under controlled conditions).

Phase 3: aimed to evaluate effectiveness of intervention (i.e. replication of effects in different subgroups of target population, in different contexts).

Phase 4: related to dissemination, implementation and evaluation of intervention when delivered in real world of practice.
Qualitative research methods

- Can be used alongside quantitative methods in all phases of an intervention evaluation.
- Commonly applied in phase 1 to examine acceptability and feasibility of intervention, trial design and research methods; used to a lesser extent in phases 3 and 4 to monitor fidelity of intervention implementation in less controlled contexts (Lewin et al., 2009; O’Cathain et al., 2013).
- Reason for frequent use of qualitative research methods in phase 1: flexibility of methods allows exploration of participants’ and research staff’s perspectives on intervention and utility of specific procedures, process and outcome measures → findings inform refinement of intervention and study methods planned for phase 2.
Mixed - quantitative and qualitative - methods

- Useful to assess acceptability, feasibility, processes and outcomes in all phases of intervention evaluation research.
- Assessment of these characteristics contributes to validity by identifying what exactly produced beneficial or unfavorable outcomes.
- Consistent with current trends acknowledging multiple causality, whereby a range of factors influence implementation and outcomes of interventions.
- Contrary to what is in literature, instruments have been developed to quantitatively assess acceptability and process.
- Concurrent use of qualitative methods is valuable to expand, extend, or complement quantitative data and interpret findings.
Focus of Presentation

- describe strategies for integrating quantitative and qualitative methods to examine intervention’s acceptability, feasibility, processes and outcomes, within RCT context.
Intervention Acceptability

Definition: patients’ favorable perception of intervention as:
- appropriate and reasonable in addressing health problem;
- Convenient (i.e. intervention is suitable to people’s lifestyle and easy to apply in daily life);
- effective in addressing health problem in the short and long term; and
- associated with minimal risks or side effects
Intervention Acceptability

Importance:

- Patients who perceive an intervention as acceptable are likely to initiate, engage and adhere to it → hypothesized improvement in outcomes.
- Patients who view the intervention unfavorably, may not carry it out or may be selective in applying it → not exhibit hypothesized improvement in outcomes.

(Craig et al., 2008; Eckert & Hintz, 2000)
Intervention Acceptability

Assessment: use different indirect and direct, quantitative and qualitative, strategies, at different points in an intervention trial:

1. At enrollment into a trial: brief interview to explore reasons for enrollment or non-enrollment in a trial (Rengerin et al., 2015) → open-ended questions to inquire about reasons (related to trial methods and/ or intervention).
Intervention Acceptability

Assessment: use different indirect and direct, quantitative and qualitative, strategies, at different points in an intervention trial:

2. At baseline: direct assessment using available treatment acceptability measures (e.g. Tarrier et al., 2006; Sidani et al., 2009) → provide description of interventions, followed by items to rate their appropriateness, effectiveness, convenience and severity of risks.

3. After exposure to first intervention session: administer measures that include only the items to rate appropriateness, effectiveness, convenience and severity of side effects.
Intervention Acceptability

Assessment of acceptability (mixed methods):

- measures can be administered by research staff member or completed by patients in individual or group sessions
- open-ended questions to elaborate on what made intervention appealing or not appealing

Example: helpful in delineating additional factors that influenced smokers’ perception of pharmacological, educational and behavioral interventions for smoking cessation and in interpreting their quantitative ratings of interventions (Sidani et al., 2016).
Intervention Acceptability

Assessment: use different indirect and direct, quantitative and qualitative, strategies, at different points in an intervention trial:

4. Throughout treatment period and following treatment completion: ‘exit interview’ using open-ended questions, with patients who withdraw from treatment and/or trial to inquire about reasons for withdrawal.
Intervention Acceptability

Data analysis: Thematic or content analysis
- corroborate and extend quantitative ratings of acceptability;
- highlight aspects of intervention that were viewed unfavorably → guide improvement of intervention design and/or implementation;
- assist in delineating subgroups of patients that vary in intervention perception and outcomes.
Intervention Feasibility

Definition:
Feasibility has to do with practicality or logistics of delivering intervention.
Intervention Feasibility

Importance:

- Identify potential challenges in carrying out intervention components and activities.
- Challenges related to adequacy of human and material resources required for providing intervention.
- Challenges may interfere with proper, smooth and/or prompt implementation of intervention → reduce interventionists’ and patients’ enthusiasm for intervention.
Intervention Feasibility

Assessment of adequacy of human resources:

1. Helpfulness of interventionists’ training: formally evaluated upon completion of all training sessions
   • Quantitative rating of extent to which didactic and hands-on aspects of training were useful in understanding conceptualization and operationalization of intervention and in gaining cognitive and technical skills for delivering intervention.
   • Qualitative, open-ended questions (added to training evaluation questionnaire, or administered in a group interview) to explore issues with training.
Intervention Feasibility
Assessment of adequacy of human resources:
1. Cognitive and technical skills: tested toward end of training, using
   a) formal self-report questionnaire measuring interventionists’ understanding of theory underlying intervention
   b) performance tests during which interventionists demonstrate particular technical procedures
Use: Closed and open-ended questions, often developed for particular interventions, and structured or unstructured observation
Interpretation: converging findings guide design of remedial strategies to prepare interventionists for proper implementation of intervention or to dismiss those showing poor skills.
Intervention Feasibility

Assessment of adequacy of human resources:

2. Interpersonal skills: examined during or upon completion of intervention implementation.

- Done formally, by having patients complete a measure of therapeutic alliance or relationship.

Note: Evidence clearly supports the influence of therapeutic alliance on patients’ engagement and adherence to treatment and achievement of outcomes.
Intervention Feasibility

Assessment of adequacy of material resources:

- Properly functioning equipment.
- Required number of printed materials (e.g. booklet) and general supplies (e.g. items to demonstrate a skill).
- Suitable context in which intervention is provided (i.e. contextual features are appropriate to facilitate implementation of intervention).
Intervention Feasibility

Assessment of adequacy of material resources:
- Done informally by reviewing:
  a) Complaints made by patients either in writing or verbally to research staff;
  b) Issues raised by interventionists and research staff during regularly scheduled meetings.
- Done formally prior to intervention delivery:
  a) develop a checklist that contains contextual features needed to facilitate intervention implementation
  b) visit potential sites to inspect the presence of features
  c) Document features on checklist to inform decisions about site selection
Intervention Feasibility

Importance:

- Interventionists facing difficulties may become frustrated → quit study → need to find and train others within a short time frame to maintain patients’ flow → impact adversely on quality of training or preparedness of interventionists.

- Interventionists’ frustration negatively affects their interactions with patients → patients may react unfavorably by withdrawing from treatment or by not engaging in treatment → reduced benefits.

- Interventionists facing inadequate material resources are forced to modify intervention to make it fit with what is available and feasible → deviations in implementation of the intervention.
Intervention Feasibility

- Adequacy of human and material resources may have a subtle influence on implementation of intervention and improvement in patient outcomes.
- Assessment of resources, using relevant methods, provides meaningful explanation of findings, and highlight points to consider when disseminating intervention to practice.
Intervention Process

Definition:

- Concerned with fidelity of implementation and mechanism underlying intervention effects (Nelson et al., 2015; O’Cathain et al., 2013; Spillane et al., 2010).
- Fidelity = extent to which 1) interventionists implement intervention as planned, and in a consistent manner across all patients, and 2) patients carry out treatment recommendations correctly and as prescribed.
Intervention Fidelity - Interventionist

Importance:

- Deviation in intervention implementation results in variability in patients’ exposure to all active ingredients of intervention
  → influences their understanding, enactment, adherence, and satisfaction with intervention
  → variability in their level of outcome improvement
  → reduced statistical power to detect significant intervention effects (Durlak & DePre, 2008; Sidani, 2015).
Assessment:

1. Quantitative fidelity checklist:
   - derived from intervention protocol, to identify activities to be performed or behaviors to be exhibited by interventionists when delivering each intervention session, as explained by Stein et al. (2007)
   - rating scales used to assess occurrence of activities or behaviors, or frequency and quality of performance.
   - completed by research staff / interventionists at end of each session or by patients (short version) → reduces reporting bias.
Assessment:

2. Qualitative component: to obtain complementary fidelity data on nature of deviations and factors that affect interventionists’ ability to implement intervention.

- Add a column to checklist for interventionists or observers to document type and reason for deviation, or
- Conduct individual or group interviews with interventionists scheduled upon completion of first intervention wave and on regularly scheduled time intervals.
Intervention Fidelity - Patient

Assessment:

- A similar mix of quantitative and qualitative methods: used to assess patients’ engagement and adherence to treatment.

- Strategies to measure adherence: single self-report items (e.g. overall adherence), multiple items (e.g. frequency of carrying out intervention components), daily diary (e.g. performance of specific treatment activities).

- Open-ended questions added to adherence scale or posed during individual / group interviews with patients to explore reasons for non-adherence (Lutge et al., 2014).
Intervention Fidelity

Note:

Measures of fidelity and adherence are administered to comparison group in order to assess extent of contamination or dissemination of any intervention’s active ingredient, which is a threat to validity (Spillane et al., 2010).
Intervention Mechanism

Definition:

- Illustrates series of changes or events that take place during or following intervention and that lead to outcomes (i.e. mediate intervention’s effects on ultimate outcomes).

- Theory underlying intervention identifies: mediators, defines them at conceptual level, and informs selection of relevant measures.

Examples of mediators of behavioral interventions in promoting healthy behaviors: increased knowledge and self-efficacy.
Intervention Mechanism

Assessment:

1. Quantitative measures: used if mediators are well specified and defined $\rightarrow$ enable quantitative path analysis to demonstrate their hypothesized relationships.
Assessment:
2. Qualitative methods: used when a) mediators are not clearly known, and b) interest in corroborating hypothesized mediated relationships and in exploring contribution of additional factors responsible for mediating intervention’s effects.

Interviews with interventionists and/or patients, held in individual or group format, and aimed at exploring:
• Aspects of intervention that were helpful;
• Factors that facilitated or hindered patients’ engagement in treatment and contributed to improvement or lack of improvement in patients’ condition;
• Changes in patients’ condition experienced as a result of intervention and that led to improvement in outcomes (Lewin et al., 2009; Midgley et al., 2014).
Intervention Mechanism

Qualitative data analysis:

- Thematic or content analysis of responses to open-ended questions done independent of quantitative analysis → results identify what contributed to changes (e.g. methodological issues or non-specific elements).

- Results delineate inter-relationships among elements of intervention and changes that lead to ultimate outcomes, as experienced by different subgroups of participants → corroborate or expand hypothesized mechanism responsible for intervention effects, → support internal validity in intervention research.
Intervention Outcomes

Mixed methods often used to develop and evaluate content of outcome measures that are / will be administered in intervention evaluation trials (e.g. Drabble et al., 2014; Lewin et al., 2009; Spillane et al., 2010)
Intervention Outcomes

Few researchers applied qualitative methods to assess outcomes (due to traditional view of these methods as providing low level of evidence on causality).

- Midgley et al. (2014) used structured qualitative interviews before and after treatment to assess outcomes (e.g. Expectation of Therapy Interview at pretest to explore patients’ hopes for change; Experience of Therapy Interview at post-test to elicit patients’ experience of therapy and of changes in their condition, as well as perspectives on factors that affected outcomes).

- O’Cathain et al. (2014) recognized value of qualitative research in identifying unintended outcomes (i.e. changes in patients’ condition not hypothesized but experienced post intervention).
Open-ended questions added to a questionnaire or asked in individual interviews would be very useful in identifying unintended outcomes.
Final Remarks

- Value of mixing quantitative and qualitative methods in RCTs: corroborating, explaining, and expanding findings, which strengthen validity of conclusions regarding intervention effectiveness.
- Challenge: need to find appropriate strategies to analyze and synthesize quantitative and qualitative findings in a meaningful way.