Realist Evaluation: A Systems Approach for Understanding and Assessing Complex Social Programs

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Realist Evaluation

A systems approach for understanding and evaluating complex social programs

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Introduction

- Research Assistant Professor RRI / SSW
- SysSci alum! WooT!
- Public health / services intervention research
- Community-based participatory research approach
- Disability justice advocate / framing
- Science for social change!
(A few of) My Projects

- Academic Autism Spectrum Partnership In Research and Education (AASPIRE)
  - AASPIRE Healthcare Toolkit
  - Autism and Skilled Employment intervention
- Early Assessment and Support Alliance (EASA) Connections
What Is Intervention Research?

Research to explore, develop, and test programs designed to affect specified outcomes

- Could be straight forward: Research to explore, develop, and test a medication to reduce blood sugar levels
- Could be very complex: Research to explore, develop, and test a program to improve long-term career outcomes for autistic professionals
- Either way: using science to do a thing to change the world 😊
Classical Approaches to Intervention ▶ Research
Theories of Change and Logic Models

Change Model

Inputs → Determinants / Mediators → Outcomes

Logic Model

Inputs → Activities → Outputs → Outcomes → Impact
Change Model EASA Connections

- Making resources and peer contact available to new EASA clients
- **competence/w** Tx concepts & skills
- **relatedness** to peers & program
- **autonomy** in self-directed Tx
- Achievement of self-determined goals (edu, emp, community participation, soc, etc)
Logic Model EASA Connections

**Intervention**

**Inputs**
- Online psycho-educational content on EASA, psychosis, self-determination, shared decision-making, discrimination and stigma, community and social engagement
- Online forms and worksheets for shared decision-making and self-understanding
- Peer navigator

**Activities**
- Use Modules
  - Browse psycho-educational content
  - Use forms and worksheets
  - View EASA Graduate stories
- Interact with Peer
  - Module introduction
  - Monthly check-in

**Outputs**
- **Intervention Fidelity**
  - % clients completing
  - % of modules viewed-monthly checkin / server metrics
  - % of worksheets used
  - # peer contacts
  - Fidelity checklists from RA/peer/others?
- **Intervention Acceptability**
  - Client satisfaction with online resources (evaluation/qual)
  - Client satisfaction with peer navigator (evaluation/qual)
  - Peer navigator / clinical team satisfaction (qual)

**Outcomes**
- **Immediate**
  - *knowledge* of psychosis, self-determination, treatment, goal-setting (confidence meas.)
  - *attitudes* about psychosis (ISMI), treatment, self-efficacy (GESES-6), hopefulness (LOT-R), desire to connect (EASA items)
  - *skills* with communication, goal-setting, self-advocacy (confidence meas.)
- **Short-term**
  - Retention / increase of social support (MOS-SS)
  - Increased self-esteem (Rosenberg)
  - Decreased internalized stigma (ISMI)
  - Increased engagement in treatment that is in alignment with client’s self-determined goals (confidence meas.)
  - Retention/engagement in existing important activities (activities item)

**Impact**
- Achievement of self-determined (Basic Needs in General) goals (e.g., school, employment, relationships)
Pilot Testing

- Create program based on theory of change
- See if it’s possible to do (feasible) and people like it (acceptable)
- Test data collection protocols, fidelity, outcome measures, prepare for larger trial to determine efficacy
- Often mixed-methods
- May use pre/post type study design to test instruments, get broad sketches of information
- Do we think this is looking like it might work?
Efficacy Testing / Randomized Control Trials

- Did the program change the specified outcomes under controlled conditions?
- Outcome measures
- Compare to a population otherwise similar that did not receive the intervention to determine statistical differences in outcomes
- Randomized control trial (RTC) considered strong evidence
- Statistical aggregation of results
- Makes sense for a research question like “does the medication reduce blood sugar levels”
Some issues With Classical Approaches in Complex Social Programs

- Real-world implementation is MESSY
  - Conditions can’t be controlled
  - Conditions can be a moving target
  - Contamination is difficult to avoid
  - Influences are multiple and may be difficult to tease out / not applicable to everyone in the target population
  - Feedbacks!
- Issues with aggregation (every intervention is effective for someone)
- Issues with measurement and measuring complex / subjective constructs
- (there are multiple approaches to help with some of these but today--)

Realist Evaluation
Realist Evaluation Asks

Not "What works?"
but

"What works for whom in what circumstances and why?"
A Non-Dichotomous Paradigm for Evaluation

- Traditional approaches to intervention evaluation evaluate positive results (it was feasible, it was acceptable, it was effective) versus negative results (it was not feasible, it was not acceptable, it was not effective).

- The realist approach tests an intervention to understand how its structure, contexts, and mechanisms lead to various outcomes, in order to better target populations and/or create more effective programs - it evaluates the results.
Assumptions and Framework

- An intervention is an idea someone(s) has for creating change: a theory that we can use scientific method to test.
- An intervention exists within a larger social context.
- The results of an intervention are created by the active relationship between the intervention participants and the intervention resources.
- Interventions are open systems - they are actively entangled with their environment and all is constantly changing.
Components of a Realist Evaluation

MECHANISMS

CONTEXTS

OUTCOMES
Mechanisms

- What about the program do we theorize will bring about an effect?
- Mechanisms are the processes by which participants interact with the intervention
- Interventions don’t “work”—the resources and protocols of the intervention in conjunction with participation are what “work”
- There will be many of these!
Mechanisms Example (from Pawson & Tilley)

Intervention: Improve classroom attentiveness with a breakfast club

- M1 - extra nutrition
- M2 - prevent misbehaving before class
- M3 - burn off activity and energy
- M4 - make school seem less stiff and formal
- M5 - give teachers more time to prepare
- M6 - enable parents to connect with school staff
Contexts

- In what conditions is the program operating?
- Contexts are the relevant circumstances affecting the intervention
- They may facilitate or hinder (or both, depending)
- There will be many of these!
Intervention: Improve post-prison outcomes through a prisoner education program

- C1 - tired of being in prison
- C2 - having future aspirations
- C3 - culture of the prisoners
- C4 - culture of the guards
- C5 - having a stable home outside of prison
- C6 - culture of the outside community
- C7 - general social attitudes toward ex-prisoners
Outcomes

- Contexts and mechanisms are multiple, so one expects multiple outcomes
- Not connected to pass/fail outcome measures
- “Outcome patterns” - intended and unintended consequences of the intervention based on combinations of contexts and mechanisms
- Provides a more nuanced understanding of the intervention’s results
Outcomes Examples (from Pawson & Tilley)

Intervention: CCTV to reduce crime in parking lots

- O1 - people spend less time in parking lots
- O2 - crime rate in parking lots falls
  - O3 - but not at busy times
  - O4 - only at slow times
Context-Mechanism-Outcome (CMO) Models

- A model for how interventions activate mechanisms within contexts to generate outcomes
- Answers “what works for whom and in what conditions?”
- Mechanism and context variation to predict or explain outcomes
- Realist evaluation empirically tests CMOs
- “The sign of a good evaluation is that it is able to explain the complex signature of the outcomes.” (Pawson, quoting Mark et al, 2000)
Realist Research Methods

- Regular old science applies!
- Mixed methods may be particularly well-suited for realist evaluation’s research question of what works for whom under what conditions
  - General advice - choice of research methods should be tied to research question and what sorts of questions the method can answer
- Study design can include rival theories to the intervention in order to understand what’s happening
  - But within limits—need to draw the boundaries around the system of interest somewhere!
Realist Evaluation Cycle

- Iterative refinement and understanding of theory (intervention)


Phase one:  
1. Formulation of initial program theories to be tested based on sources such as existing theories, previous studies, documentary analysis, interviews with practitioners, study designers, etc.  
2. Development of potential C-M-O configurations.  

Phase two: Data collection  
Methods used and data collected should be appropriate to the hypothesized C-M-O configurations. A pragmatic, mixed methods approach is advocated (Pawson and Tilley 1997, 2004)

Phase three: Data analysis and hypothesis testing  
Data collected and outcome patterns observed are used to examine the hypothesized C-M-O configurations.

Phase four: Refinement of proposed C-M-O configurations  
Based on the results of the previous phase, patterns are analysed and initial propositions examined and refined.

1 Phases of the realist evaluation cycle.
What Works for Whom Under What Conditions?

Mechanisms?

- Peer navigator contact
- Relatableness of peer voice in content
- Anytime resource delivery
- User-control of interactions with resources
- Shareability of content

Outcomes

O1 - acceptability of intervention; O2 - subjective/objective reduction in internalized stigma; O3 - connection to peers; O4 - subjective/objective increase in hopefulness
What Works for Whom Under What Conditions?

Mechanisms:
- Peer navigator contact
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Outcomes:
O1 - acceptability of intervention; O2 - subjective/objective reduction in internalized stigma; O3 - connection to peers; O4 - subjective/objective increase in hopefulness...?
Strengths

- Strong explanatory capability
- Ability to understand and refine interventions to better target them or to better meet specific needs
- Doesn’t sacrifice so many potentially important details in aggregation; avoids problems of “one size fits all” solutions
- May present a more useful set of findings for real-world social service interventions
- Is a useful tool in systems thinking for understanding generative structures (IMO), and comes from a systems perspective
Limitations and Considerations

- Doing a straight-forward drug trial type study? You may not need it, or it may not be appropriate.
- Complex to conceptualize and implement (but we like that kind of thing, right?)
- Does not give a definitive universal answer to “does it work” - classical approaches are designed for that
- Gives instead complex answers (but we like that, too, right?)
- Not very well known in the US (yet?)
Discussion
Discussion

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- Thank you to Anna Rockhill and the PSU Realist Evaluation Study Group!!

- Realist Resources
  - The RAMESES Project
    https://www.ramesesproject.org/Standards_and_Training_materials.php
  - Realist Evaluation Pawson & Tilley
  - Nutshell: https://www.betterevaluation.org/en/approach/realist_evaluation
  - 14 minute overview https://vimeo.com/84215487
  - Hour long webinar
    https://www.youtube.com/watch?v=1OAo_0DCG7k&feature=youtu.be
  - PSU Realist Evaluation Study Group! Next meeting 2/11