

## Video 5 - Quasi-experimental studies

Steve Simon

### Learning objectives

- 1.To contrast the features of a quality improvement study with a research study
- 2.To describe the various quasi-experimental approaches

## Required reading

1. Chapter 6 (also re-read Chapter 5)

### Optional reading

Mike Evans. Quality Improvement in Healthcare. YouTube, November 26, 2014. Available as a [video \(11 minutes\)](#).

Health Resources and Services Administration. Quality Improvement. Available in [PDF format](#).

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## What is quality improvement? (1 of 4)

- Variety of names
  - Agile
  - Continuous Quality Improvement (CQI)
  - Kaizen
  - Lean
  - Quality Control (QC)
  - Six Sigma
  - Statistical Process Control (SPC)
  - Total Quality Management (TQM)
- Different from Quality Assurance

## What is quality improvement? (2 of 4)

### – Historical roots

- Walter Shewhart (1920s, General Electric)
- W. Edwards Deming (1950s, Japan)
- Brent James (1990s, Intermountain Health Care)

## What is quality improvement? (3 of 4)

### – Systematic approach

- Commitment to teams
- Organization-wide support
- Passion for measurement

## What is quality improvement? (4 of 4)

- Differences from research
  - Systems approach
  - Little or no attention to generalizability
  - Continuous and cyclical process
  - Major reliance on quasi-experimental studies

## The SMART approach

- SMART
  - Specific
  - Measurable
  - Achievable
  - Relevant
  - Time Bounded
- [Who] will do [what] resulting in [measure] by [when]
  - Minnesota Department of Health

## The PDSA cycle

- Plan
- Do
- Study
- Act

## Process, outcome, and balancing measures

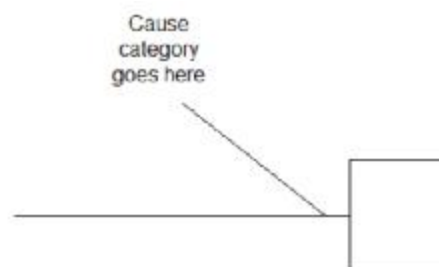
- Outcome measures
  - Direct measure
  - Low signal to noise ratio
- Process measures
  - Delivering what you promised
  - Understanding the WHY
- Balancing measures
  - Unintended consequences

## Drawing a fishbone diagram (1 of 3)



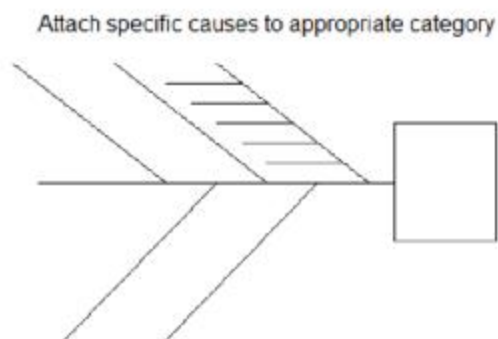
First step in drawing a fishbone diagram

## Drawing a fishbone diagram (2 of 3)



Second step in drawing a fishbone diagram

## Drawing a fishbone diagram (3 of 3)



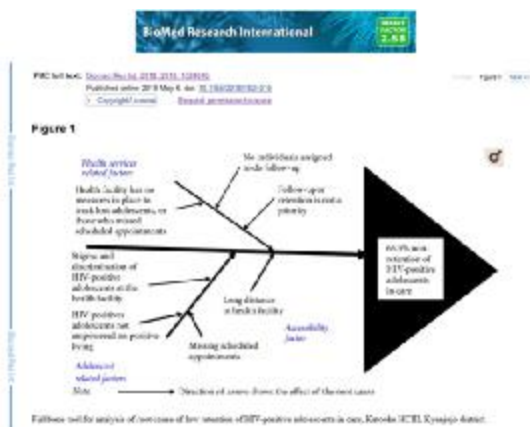
Third step in drawing a fishbone diagram

## Fishbone example (1 of 4)



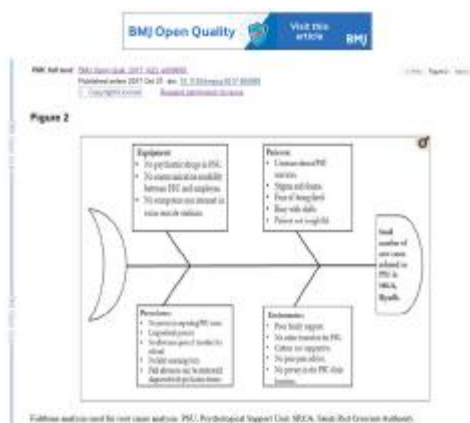
Fishbone diagram

## Fishbone example (2 of 4)



Fishbone diagram

## Fishbone example (3 of 4)



Fishbone diagram



## Fishbone example (4 of 4)

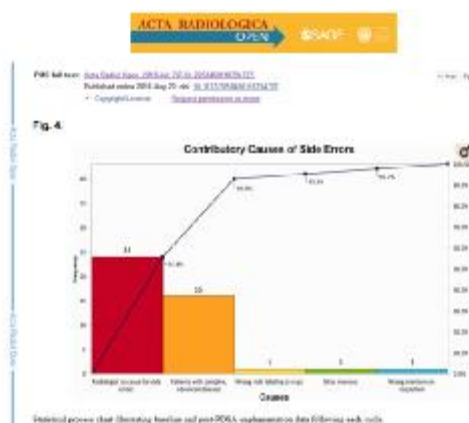


Fishbone diagram

## The Pareto chart

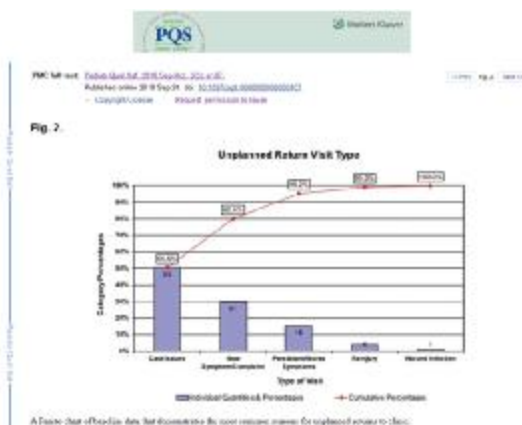
- Based on the Pareto 80-20 principle.
  - The “frequent few”
- Proportion of cases associated with a specific cause.
  - Combined with cumulative frequency

## Example of Pareto (1 of 3)



Example of a Pareto chart

## Example of Pareto (2 of 3)



Example of a Pareto chart

## Example of Pareto (3 of 3)



## What is a quasi-experimental study?

- Could but does not use randomization
- Never sneer at quasi-experimental studies
  - Make a loud mistake
- Problems with randomization
  - Cost
  - Logistical constraints
  - Contamination
  - Small n
  - Difficult to get buy-in

## Notation for research designs

- O means a measurement is made
- X means an intervention is given.
- ~X means no intervention or a control intervention
- R means randomized assignment
- NR means non-randomized assignment
- E means the experimental group
- C means the control group

## Example of a design

```
R E: O1 X O2 O3
R C: O1 O2 X O3
```

## Single group post-test only design

NR E: X O

- Simplest design
- Useful for pilot work

## Single group comparison post-treatment to baseline

NR E: O1 X O2

- Allows a comparison.
- Confounded with temporal trends.

## Two group comparison, without a baseline

NR E: X O

NR C: O

- Nonrandomized comparison
- Confounded with baseline imbalance

## Two group comparison with a baseline

NR E: O1 X O2

NR C: O1 O2

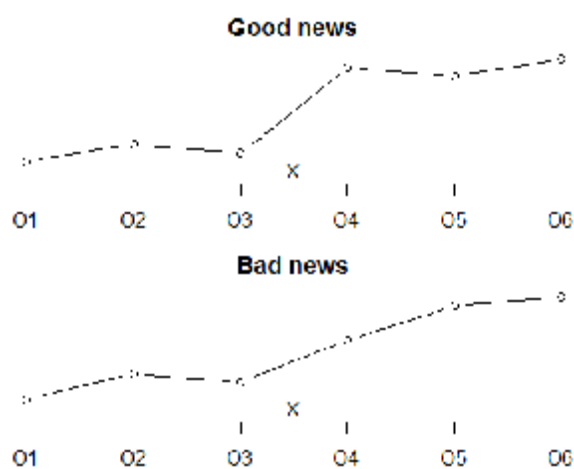
- Best design so far.
- Can check for
  - temporal trends in the control group.
  - baseline imbalances
- Cannot check for unmeasured covariates
- Cannot check for treatment interaction

## Interrupted time series design

NR E: O1 O2 O3 X O4 O5 O6

- Best with three or more measures at baseline
- Check for most temporal trends

## Hypothetical patterns in the interrupted time series design

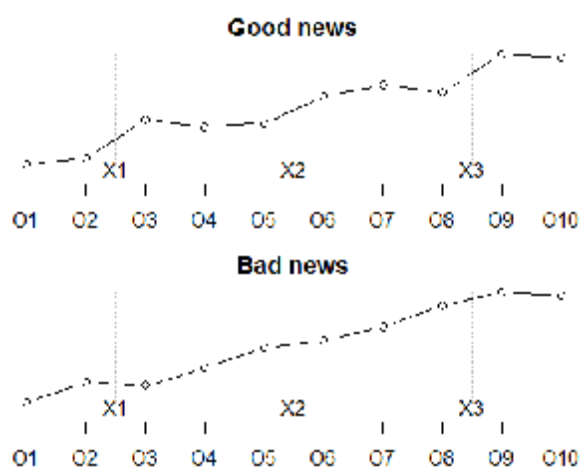


## Phased design (1 of 4)

NR E: O1 O2 X1 O3 O4 O5 X2 O6 O7 O8 X3 O9 O10

- Split intervention into three or more pieces
- Phase in the intervention piece by piece

## Phased design (2 of 4)



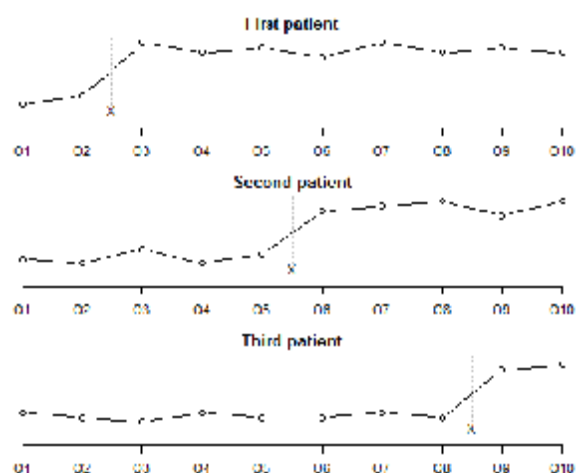


## Phased design (3 of 4)

NR E1: 01 02 X 03 04 05    06 07 08    09 010  
 NR E2: 01 02    03 04 05 X 06 07 08    09 010  
 NR E3: 01 02    03 04 05    06 07 08 X 09 010

- Wait for your turn.
- Useful for very small sample sizes.

## Phased design (4 of 4)



## Assignment

1. Respond to the two discussion board questions.  
Due Monday, February 25 at midnight.
2. continue work on your literature review, which is due on Friday, March 8 at midnight.

## Discussion questions

(Extra credit) Find a resource not listed in the optional readings that discussed quality improvement methodology or quasi-experimental designs. Include a link to the resource, if the full free text is available, or attach a PDF if the resource is behind a pay wall.

1. Read one of the optional readings for week 5 and prepare a brief summary (3-4 sentences)

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