Effect Size Measures for Single-Case Research: Conceptual, Practical, and Statistical Considerations

James E. Pustejovsky pustejovsky@wisc.edu https://jepusto.com

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John Ferron Wendy Machalicek Daniel Swan

David Klingbeil

Jennifer Ledford

Man Chen



Overview

- Premises
 - Effect sizes
 - Research Synthesis
- Three conceptual questions
 - Form of intervention effects (functional relation)
 - Level of analysis
 - Outcomes
- Practical and statistical considerations



Effect size

Broadly:

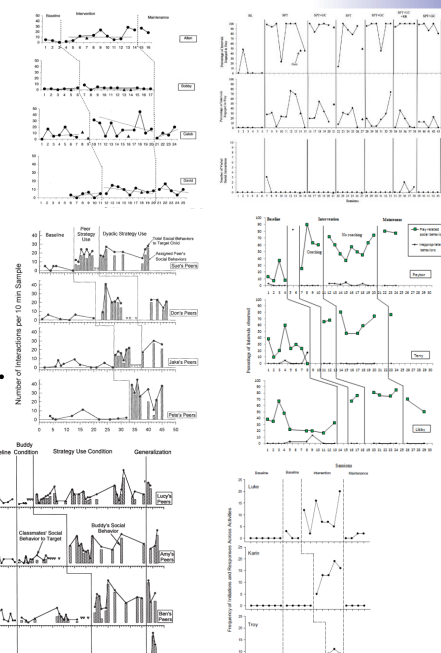
a quantitative [index] of relations among variables (Hedges, 2008, p. 167).

- In context of SCD / N-of-1: a quantitative index describing the direction and magnitude of a functional relationship (i.e., effect of intervention on an outcome) in a way that allows for comparison across cases and studies (Pustejovsky & Ferron, 2017)
- "Reporting and interpreting effect sizes in the context of previously reported effects is essential to good research. It enables readers to evaluate the stability of results across samples, designs, and analyses. Reporting effect sizes also informs power analyses and meta-analyses needed in future research."

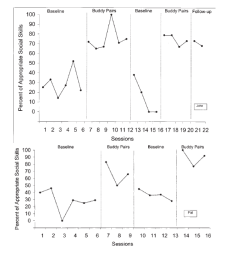
(Wilkinson & APA Task Force on Statistical Inference, 1999)

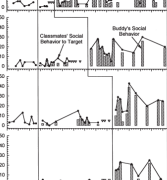
Research Synthesis and Meta-Analysis

- > Summarize magnitude of intervention effects.
- > Characterize variation in effect magnitude.
- Identify systematic predictors of effectiveness.



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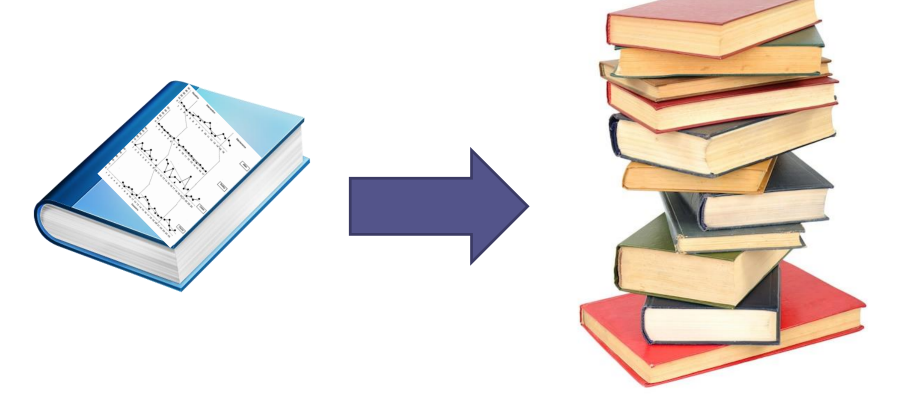
Mar Davs

10 15 20 25 30 35 Feb

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Selecting an effect size

- The goal is to relate findings from a given study to a broader literature.
 - Effect size should describe an intervention's effect in a way that makes sense beyond the context of the original study.



Effect sizes for single-case research

Non-overlap measures

- Non-overlap of all pairs (Parker & Vannest, 2009)
- Tau-AB (Parker, Vannest, Davis, & Sauber 2011)
- Percentage of non-overlapping data (PND; Scruggs et al., 1987)
- Percentage exceeding the median (PEM; Ma, 2006)
- Others: PAND, RIRD, Tau-U,...

Parametric within-case measures

- Within-case standardized mean differences (Busk & Serlin, 1992)
- Response ratio/log-response ratio (Pustejovsky, 2018)
- Ratio of medians (Bonett & Price, 2020)
- Odds ratio / log-odds ratio (Pustejovsky, 2015)
- Percentage of Goal Obtained (Ferron, Goldstein, Olszewski, & Rohrer, 2020)

Between-case standardized mean difference

- Pustejovsky, Hedges, & Shadish (2014)
- Maggin, Swaminathan, Rogers, O'Keeffe, Sugai, & Horner (2014)
- Chen, Pustejovsky, Klingbeil, & Van Norman (2023)

Raw Data Synthesis

- Van den Noortgate & Onghena (2008)
- Moeyaert, Ugille, Ferron, Beretvas, & Van den Nortgate (2013, 2014)

Single-Case Research

CONCEPTUAL QUESTIONS

Level of analysis Dependent variable metric(s) Form of intervention effects (functional relation) Single-Case Research

LEVEL OF ANALYSIS

Level of analysis

- Study-level average effects?
- Individual-level summary effect?
- Something more specific/detailed?



Level of analysis

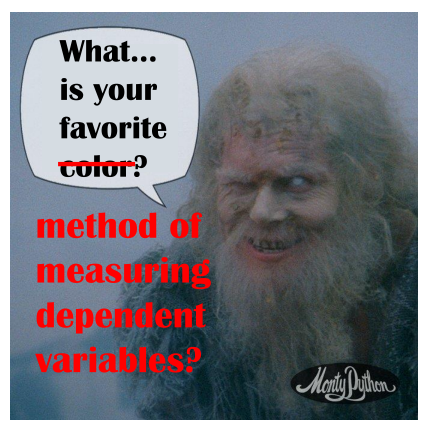
| | Goal/level of analysis | ES metrics | Assumptions | | |
|----------------------------------|---------------------------|--|---|--|--|
| Study-level summary effect sizes | Study | BC-SMD | Hierarchical model of each study | | |
| Case-level summary effect sizes | Case | Non-overlap, parametric measures | Case-specific | | |
| Raw data synthesis | Time-point | Raw mean difference, within-case SMD | Hierarchical model across studies | | |

- Higher level of analysis is more reductive, but also simpler to explain.
- Level of analysis should be determined by research aims/research questions.

Single-Case Research

DEPENDENT VARIABLE MEASURE(S)

Dependent variable measures



- ES metric needs to be meaningful and interpretable across dependent variables measured in a range of ways.
- Case-level effect size measures aim to put effects on a common scale (metric) even when DVs are measured in a variety of ways.

Case-level effect size metrics

- Difference in raw scores
- Difference standardized by variability
- Proportionate change
- Distributional overlap

Difference standardized by variability

- Within-case standardized mean difference proposed by Gingerich (1984) and Busk & Serlin (1992)
- Parameter definition: $\delta = \frac{\mu_B \mu_A}{\sigma_A}$ Difference in means σ_A Baseline SD (within-person)
 - Difference in means, "standardized" by variability in baseline phase.
 - NOT equivalent to between-case SMD, because $\sigma_{\rm A}$ represents within-individual variation.
- Not a good metric if...
 - If DVs in different studies have very different reliability.
 - If DVs show little or no variation

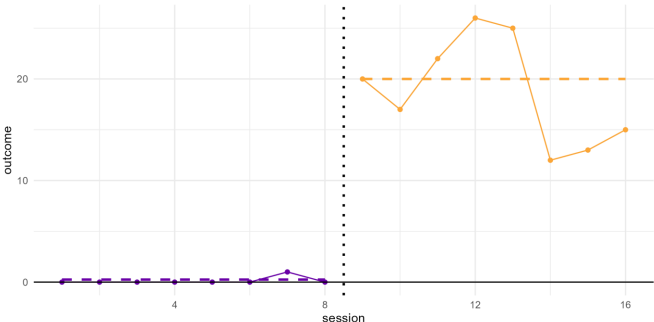
Proportionate change

- Percentage/proportionate change from baseline to intervention is a common, easily interpretable "informal" effect size measure (Campbell & Herzinger, 2010).
- Effect size measures that use proportionate change:
 - Response ratio / log-response ratio (Pustejovsky, 2018)
 - Ratio of medians (Bonett & Price, 2020)
 - Odds ratio / log-odds ratio (Pustejovsky, 2015)



Proportionate change in levels

- Proportionate change requires dependent variables that are on a ratio scale (i.e., meaningful zero).
 - Frequency count of behavioral incidence
 - Percent occurrence of a behavior
 - Percentage of correct responses
- Does not work well when baseline outcomes are at or near zero.



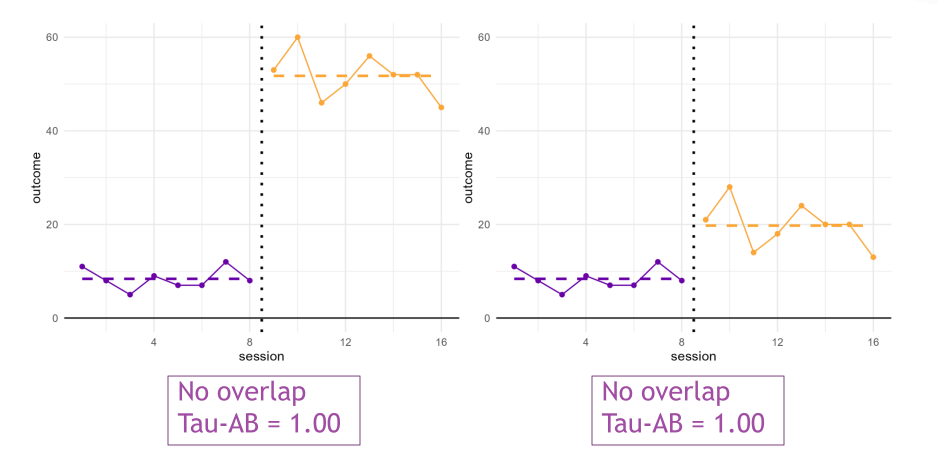
Distributional overlap / non-overlap

- Defined in terms of ordinal comparisons of outcomes
 - Meant to be "agnostic" to how dependent variables are measured
 - But still affected by reliability of measurements (Pustejovsky, 2019)
- NAP (Parker & Vannest, 2009) and Tau-AB (Parker, Vannest, Davis, & Sauber, 2011) defined in terms of all pairs of one baseline phase outcome and one intervention phase outcome.

Tau-AB = (Proportion of pairs where B > A) -(Proportion of pairs where B < A)

 Limited range of effects where non-overlap measures are sensitive to change.

Limited range of sensitivity

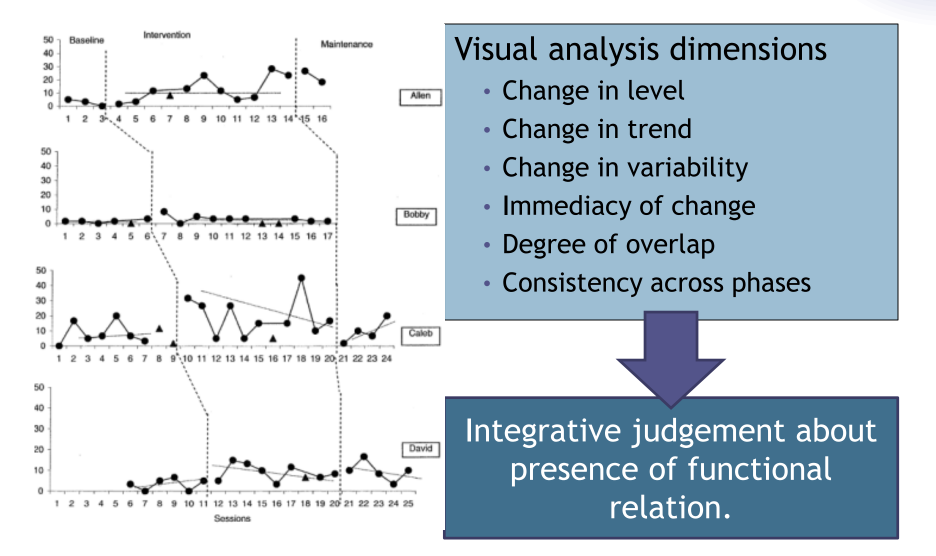


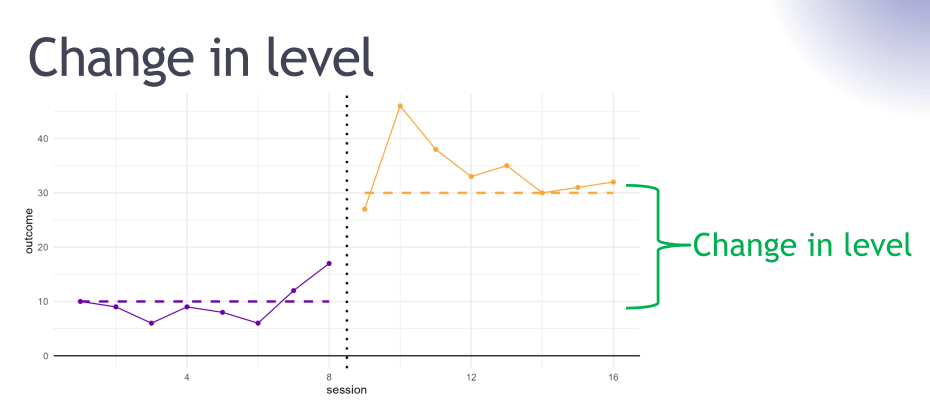
Dependent variable measures

- Choose case-level effect size measures based on how dependent variables are measured in your research area.
- In research synthesis projects, this might mean using *multiple* effect size measures for different types of outcomes.

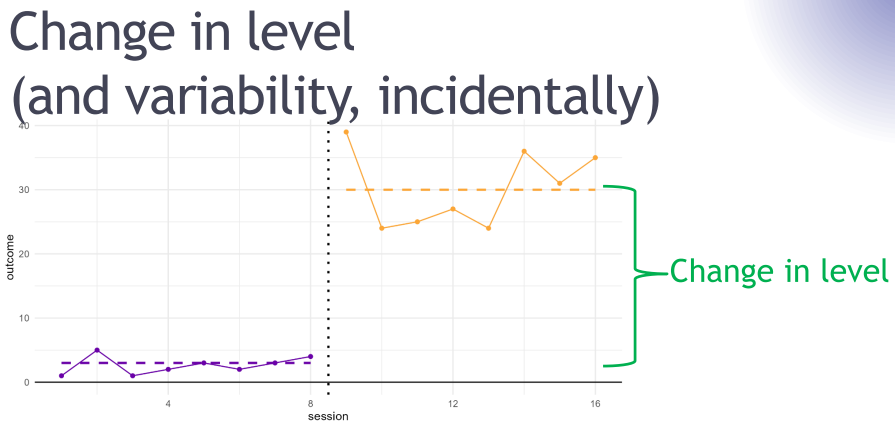
FORM OF INTERVENTION EFFECTS (FUNCTIONAL RELATIONS)

Form of intervention effects

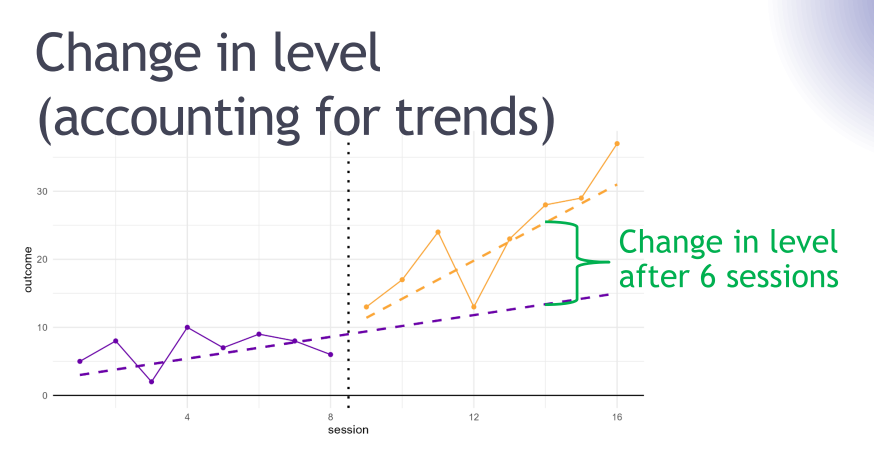




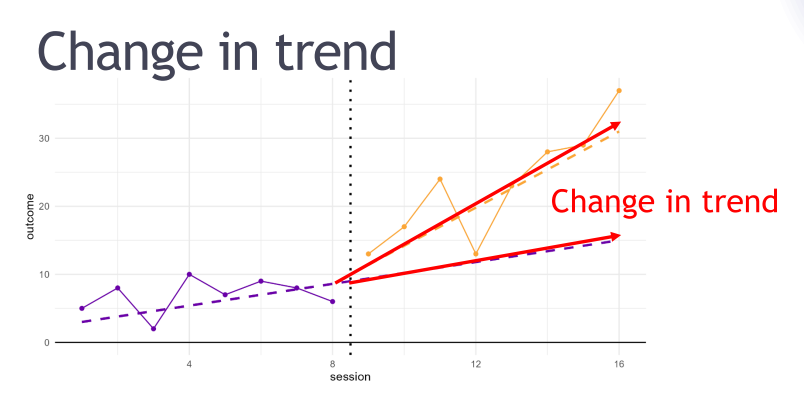
- Change in average level
 - Non-overlap measures (NAP, Tau, PND, PEM)
 - Parametric within-case measures (SMD, LRR, LOR, LRM, PoGO)



 For some types (distributions) of outcomes, we should expect change in variability to coincide with change in level.



- Baseline trend adjustment
 - Baseline-corrected Tau (Tarlow, 2017)
- Change in level at focal follow-up time
 - Gradual effects model (Swan & Pustejovsky, 2018)
 - Between-case standardized mean difference



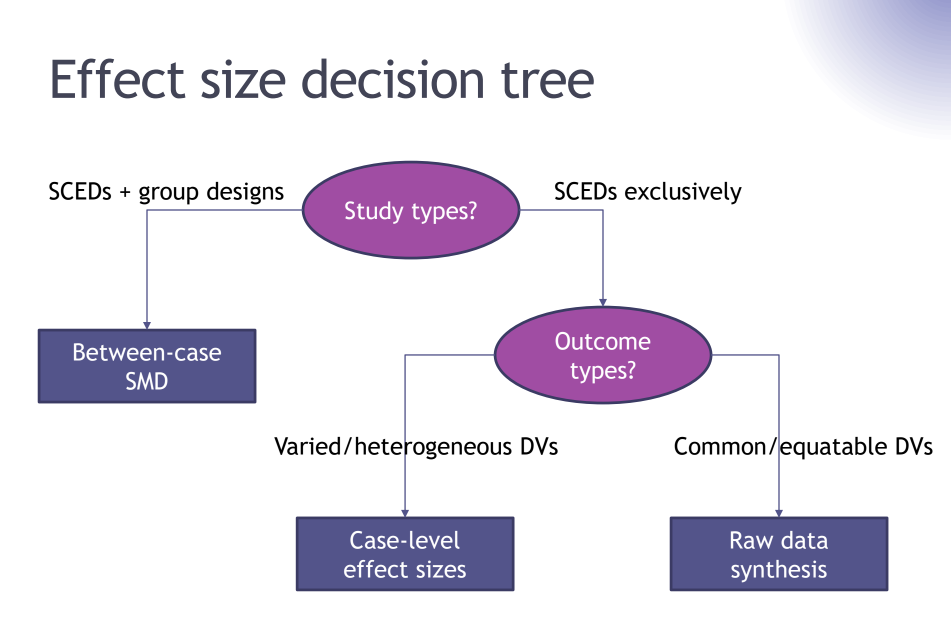
- Can be described by time-by-phase interaction in a regression model (Jamshidi et al., 2020).
- Mostly applied in context of raw data synthesis.

Form of intervention effects



What *forms of intervention effects* are we interested in quantifying numerically? Single-Case Research

PRACTICAL AND STATISTICAL CONSIDERATIONS



Resources

- Within-case effect size calculator: <u>https://jepusto.shinyapps.io/SCD-effect-sizes/</u>
- Between-case standardized mean difference calculator: <u>https://jepusto.shinyapps.io/scdhlm/</u>
- MultiSCED raw data synthesis tool: <u>http://34.251.13.245/MultiSCED/</u>

A broad space of possibilities

| ste | ts ES | metric | St | udy-level a | nalysis | Case | e-level an | alysis | | ne-point-level Ilysis |
|---|-------|---------------|---------------|-------------|----------------------|-----------------|----------------------|------------------------------|---|--------------------------|
| ES metric ES metric ES metric | | | Study-level a | | Case-le ^v | -level analysis | | Time-point-level analysis | | evel |
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| ES metric | | evel analysis | Case-le | vel analysi | | e-poi lysis | nt-level | | | |
| Raw mean difference | | | | Х | | | Х | | | |
| Standardized mean difference (within) | | | | Х | | | Х | | | |
| Standardized mean difference (between) | | Х | | | | | | | | |
| Response ratio | | | | Х | | | | | | |
| Odds ratio | | | | Х | | | | | | |
| Non-overlap | | | | Х | | | | | | |
| | | | | | | | | | | |

Statistical Assumptions

- Currently, little recognition of the connection between study procedures and statistical modeling assumptions.
 - How do response-guided design practices affect assumptions (Joo et al., 2018; Swan et al., 2020)?
- Both substantive single-case researchers and methodologists need to work on *clarifying and scrutinizing our assumptions*.
- Need better tools for *investigating model fit*, building confidence in statistical summaries of data from single-case research.

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