This paper considers the case for scientifically based research. The paper presents the case in concise outline form, providing a rationale; an analogy to medicine; strength of evidence argument; and thoughts about educational sciences. It asks and answers the questions What is EBE? (Evidence Based Education); and What is empirical evidence? In discussing scientifically based research, the paper considers questions of quality; relevance; levels of evidence; randomized trials (asking why randomization is critical); where the research dollars flow; what the United States Department of Education will do; and goals. (NKA)
Submitted Paper—The Logic of Scientific Research—Valerie F. Reyna

**Scientifically Based Research**

**Rationale**

- Why scientific research?
  - Research is the only defensible foundation for educational practice.
- If not scientific evidence, then what?
  - Tradition
  - Superstition
  - Anecdote

**Analogy to Medicine**

- Traditions: Bleeding people.
  - Good intentions are not enough.
- Clinical trials are recent.
- Why isn't personal experience sufficient?
- Clinical trials: Only way to really be sure of what works. (Logic)
- Same rules apply to education: Brain surgery (NAS).

**Strength of Evidence**

- In the meantime, hierarchy of evidence.
  - Not all-or-none
  - Possibly true to probably true versus nothing (NCES example)
- Theory: Evidence-based
  - Knowing why and how something works
  - Key to generalization
  - Pitfalls of theory

**Educational Sciences**

- No conflict between science and values.
  - Some decisions made on values.
  - Evidence is necessary but not sufficient.
- Science with a human face.
- How do we support translation of research into practice?
  - Suggestions welcome.

**What is EBE?**
• Best available empirical evidence in making decisions about how to deliver instruction
• Gaps in scientific evidence: Human judgment (bias and wisdom)

What is empirical evidence?

• Scientifically based research from fields such as psychology, sociology, economics, and neuroscience, and especially from research in educational settings
• Objective measures of performance used to compare, evaluate, and monitor progress

Scientifically Based Research

• Quality
  o Measures and Methods
  o Scientific merit (double helix)
• Relevance and Significance
  o Trivial
  o Number affected and severity
• Two criteria of NSF

Quality: Levels of evidence

• All evidence is NOT created equal
  o Randomized trial
  o Quasi-experiment, including before & after
  o Correlational study with statistical controls
  o Correlational study w/o statistical controls (class size, high expectations)
  o Case studies

Randomized Trials: The gold standard

• Claim about the effects of an educational intervention on outcomes
• Two or more conditions that differ in levels of exposure to the educational intervention
• Random assignment to conditions
• Tests for differences in outcomes

Why is randomization critical?

• Assures that the participants being compared have the same characteristics across the conditions
• Rules of chance mean that the smart, motivated, experienced, etc. have the same probability of being in condition 1 as in condition 2
• Without randomization, differences between two conditions may result from pre-existing difference in the participants, e.g., more smart ones in condition 1

Why is randomization critical?

Without randomization, simple associations such as between
Internet use and science grades have many different interpretations

Relevance

- Does the study involve a similar intervention and outcome to those of interest?
- Were the participants and settings representative of those of interest?
- Were enough participants involved to justify generalization? (statistical inference)

EBE: How to use existing science

- Search literature (Campbell Collaboration, PsychInfo, etc.)
- Screen literature
  - Relevance
  - Quality
- Search for pre-digested evidence
  - Narrative reviews (ERIC digests)
  - Systematic reviews (meta-analysis)

Screening research—Cautions

- Unconditional conclusions
- Conclusions involving hypotheticals
- Conclusions that diverge from evidence
- Strong calls to action
- Mixtures of opinions with evidence
- Low prestige publication outlet
- Publication outlet with ideological agenda

EBE: How to use objective measures

- Find or develop local data
  - measure and measure frequently
- Search state and national databases for benchmarks
  - www.edtrust.org
  - www.greatschools.net
  - www.ses.standardandpoors.com
Evidence-Based Education—Where are we?

Where the Research Dollars Flow

- Of 84 program evaluations and studies planned by the Department of Education for fiscal year 2000, just one involved a randomized field trial
- 51 were a survey of need
- 49 had as their purpose program implementation/monitoring,
- 15 were non-randomized impact evaluations.
- Note: studies could have more than one purpose.

What ED will do

- The What Works Clearinghouse
  - Interventions linked to evidentiary support
  - Systematic reviews
  - Standards for & providers of evaluations
- Preschool Curriculum Evaluation Research
- Explanatory Research: Why and How
- Funding for evaluations of promising innovations in the field
- Build capacity internally and externally

Goals

- ED will provide the tools, information, research, and training to support the development of evidence-based education
- Education across the nation will be continuously improved
- Wide variation in performance across schools and classrooms will be eliminated

The practice of evidence-based education will become routine

< Previous page
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