International Educational Assessments: Cautions, Conundrums and Common Sense

Summary of Recommendations

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The ILSA Ecosphere: A panoply of constituencies

Producers
- Sponsors (e.g., IEA, OECD)
- Contractors (e.g., ISC@BC, ETS)

Professional consumers
- Policymakers and gov’t officials
- Advocacy Orgs & Think Tanks
- Education Researchers

General consumers
- Traditional & new media outlets
- Educators
- Parents & the public-at-large
Of course, different constituencies have different concerns

<table>
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<tr>
<th>Everyone <em>(should)</em> worry about</th>
<th>Producers worry about</th>
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<tbody>
<tr>
<td>• Accuracy of media reports</td>
<td>• Capacity to add countries &amp; jurisdictions</td>
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<td>• Increasing over-interpretations &amp; misinterpretations</td>
<td>• Impact of increasing participation for data quality</td>
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<td>• Challenges of increasing heterogeneity in languages, cultures, and economic development</td>
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<td><strong>Policymakers</strong> worry about</td>
<td>• Trustworthiness of cultural &amp; linguistic adaptations</td>
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<td>• Increasing economic competition &amp; insecurity</td>
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<td>• Developing human capital</td>
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<td>• The relevance of results to domestic education policy</td>
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The report addresses *all* ILSA constituents & concerns ...

But today we will focus on three topics

1. Six Purposes of ILSAs
2. Selected Examples of Reporting & Interpretation
3. Policy Uses & Limitations
4. Design Issues
5. Analysis
6. Six Recommendations

(the report includes many more)
### The Six Purposes of ILSAs

**REALITY: The RQs we often *want* to answer ≠ the RQs that we *can* answer (well)**

<table>
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<tr>
<th>Purpose</th>
<th>How well can ILSAs achieve this purpose?</th>
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<td>1. <strong>To describe and compare</strong> student achievement and contextual factors (e.g., policies, student characteristics) across nations</td>
<td>Excellent</td>
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<tr>
<td>2. <strong>To track changes over time</strong> in student achievement, contextual factors, and their mutual relationships, <strong>within and across nations</strong></td>
<td>Excellent</td>
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<td>3. <strong>To disturb complacency</strong> about the a nation’s education system and to spur education reforms</td>
<td>✪ Outstanding ✪</td>
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<td>4. <strong>To create de facto international benchmarking</strong>, by identifying top-performing nations and jurisdictions, or those making unusually large gains, and learning from their practices</td>
<td>With caveats</td>
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<tr>
<td>5. <strong>To evaluate the effectiveness</strong> of curricula, instructional strategies, and education policies</td>
<td>With extreme caution</td>
</tr>
<tr>
<td>6. <strong>To explore causal relationships</strong> between contextual factors (demographic, social, economic and educational variables) and student achievement</td>
<td>Dangerously difficult</td>
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How are ILSA results generally presented?
RANKINGS...and then, their purported implications

U.S. Students Slide In Global Ranking On Math, Reading, Science

Asia tops biggest global school rankings
The biggest ever global school rankings have been published, with Asian countries in the top five places and African countries at the bottom.

Why Singapore’s kids are so good at maths
The city-state regularly tops global league tables. What’s the secret of its achievement?

Britain Turns to Chinese Textbooks to Improve Its Math Scores

International Educational Assessments: Cautions, Conundrums and Common Sense
And how do the top Asian countries cover ILSAs?: 2015 PISA

Japan

Chinese Taipei

2015 PISA results released. The reading achievement \textit{[actually ranking]} regressed to 7 years ago

\[ \text{actually, the score was higher} \]

Do you believe it? The falling of Taiwan in PISA reading is due to a lack of patriotism

[Thanks to Xue Jiang and Shinji Katsumoto, Teachers College]
Yet ILSA results *have* led to important policy responses

**Ireland’s 2009 PISA Shock**
Precipitous declines in reading and math scores spurred a major investigation that yielded a multi-factor diagnosis and political support for a “Literacy and Numeracy Strategy” that led to much-needed (but long-delayed) changes in
- Teacher education
- Curriculum and assessment
- School inspections and evaluations

**England’s 2012 PISA Shock**
Strong showing of East Asian countries in math provided impetus for the mass adoption of their mastery textbooks for half of England’s schools (2016)—More on that later.....
Key Message 1
Improve ILSA Dissemination

- ILSA producers—sponsors and contractors alike—must work to counter the over-emphasis on league tables to the neglect of better ways of conveying
  - Results in light of relevant contextual factors
  - Informative patterns of relationships among outcomes and contextual factors
- Producers should devote greater resources to preparing reports—and reporters—providing more guidance on what can, and cannot, be inferred from results (media kits)
- New strategies are needed to convey on a regular basis the results and implications of high quality secondary analyses
Key Message 2
Establish a National Advisory Board

- Build on the history of the Board of International Comparative Studies in Education (BICSE)
- Some illustrative potential board roles:
  - Advise NCES on ILSA goals and strategy; serve as a friendly critic with the goal of improvement
  - Offer independent cooperative assessments of ILSA results and their import for the US
  - Issue periodic reports on implications of ILSA-related research
- Agnostic about who might sponsor such a board—NCES, NAEd, NAS Committee on National Statistics—but the consensus was that this was worth doing
Key Message 3
Experiment with longitudinal follow-ups

- ILSAs assess status; learning is about change

- The report presents illustrative longitudinal studies from other fields (health & human development) that serve as promising examples for education

- Conduct the necessary pilot studies to evaluate whether and, if so, how ILSAs could be redesigned to include longitudinal components

- In addition to encouraging countries to follow their own ILSA samples (as the US, Germany, and Canada have done), for maximum pay-off consider cross-national coordination of longitudinal follow-ups
Key Message 4
Seize the opportunity of digitally based assessments (DBAs)

The transition to DBAs will have long-term consequences for ILSA design, utility and impact:

- **Improved cognitive instruments**
  - Better coverage and accuracy
  - Validation tools (e.g. effort tracking)

- **Improved background questionnaires**, with better coverage through
  - Adaptation
  - Rotated designs

- **Improved field operations**
  - Efficiency
  - Quality monitoring
Key Message 5
Link to extant data when distributing data files for analysis

- Even with improved background questionnaire data, ILSAs would be more useful if files for secondary analysis included data from other sources—especially measures of SES—such as Census data or administrative data collected by districts.
- This is likely easiest in economically well-developed countries, where reliable measures related to school district SES can be derived using sophisticated approaches such as the U.S. Census’s small area income and poverty estimates.
- Links to extant data would help standardize secondary analyses, improving their value and may even speed up the timetable for completion.
Key Message 6 (from Singer & Braun, 2018, *Science*)
Use ILSA data to stimulate randomized field trials (RFTs)

- **Causal inference: The Holy Grail.** Whether any statistical analysis can yield inferences approximating causal statements was a matter of great debate during the workshops. Because we were not a consensus panel, we did not (attempt to) reach consensus.

- Although ILSA sponsors have conducted RFTs on their methods, we know of no large scale example to date of an RFT stimulated by ILSA results.

- Consider what could have been learned were Britain to have conducted RFTs—perhaps with other English speaking countries—before rolling out mastery maths textbooks in so many of their schools.
Despite these many cautions, We believe the future of ILSA data is bright

It is clear that ILSAs have:

• Helped us understand patterns of important relationships in cross-cultural contexts
• Led to constructive policy initiatives
• Spurred countries to action

Advances in design, development, delivery, analysis and reporting are coming, and will demand more research that will lead to:

• Improvements in domain coverage and accuracy
• Opportunities to better leverage the global investment in ILSAs
• More effective communications strategies
Everyone involved in this NAEd project hopes this report will spur efforts to strengthen future ILSAs (not damn them)

It is our collective responsibility... Join us!

Many thanks to NCES for funding this project.