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DATAWorks 2022: What Statisticians Should do to Improve M&S Validation Studies

John T. Haman, Project Leader

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INSTITUTE FOR DEFENSE ANALYSES
730 East Glebe Road
Alexandria, Virginia 22305



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About This Publication

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For more information:

John T. Haman, Project Leader
jhaman@ida.org • (703) 845-2132

Robert R. Soule, Director, Operational Evaluation Division
rsoule@ida.org • (703) 845-2482

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730 East Glebe Road, Alexandria, Virginia 22305 • (703) 845-2000

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DATAWorks 2022: What Statisticians Should do to Improve M&S Validation Studies

John T. Haman, Project Leader

Executive Summary

A. Purpose

This is a presentation on statistical best practices in modeling and simulation validation. The presentation will be given at the DATAWorks Conference 2022 at the Institute for Defense Analyses in Alexandria, Virginia.

B. Modeling and simulation validation

The Department of Defense (DOD) relies on modeling and simulation (M&S) for a variety of tasks. In particular, for operational test and evaluation, M&S is used to:

- Supplement live test data when experiments are cost- or safety-prohibitive;
- Examine threats incapable of being reproduced for testing;
- Easily plan data collection;
- Perform end-to-end mission evaluation; and
- Inform experimental design decisions.

While M&S brings several advantages compared to operational testing, testers know that M&S must be *validated*.

Model validation is the practice of measuring the degree to which the simulation disagrees with live test data. The practice of validation is *inherently statistical*, but it is up to programs and testers to determine the best design and analysis strategy for each program. Designs and analyses differ depending on intended use, operational space, operational outcomes, acceptability criteria, and many other factors.

This variation in designs and analyses is good because it gives programs and testers the freedom to choose test strategies that optimize for the specifics of their program. However, the freedom can be harmful, because suboptimal M&S validation may be applied to a program.

My opinion is that validation is a tremendously difficult undertaking, so the value of the freedom in design and analysis is a function of the statistical expertise available to a program.

C. Does faulty statistical practice affect M&S validation studies?

In 1995, Douglas Altman, a well-regarded biostatistician at Oxford University, wrote the controversial editorial *The Scandal of Poor Medical Research*.¹ It has since been called one of the most important pieces published by the British Medical Journal. In the piece, Altman claimed that many medical research papers are simply incorrect due to five fundamental statistical problems:

1. Inappropriate designs
2. Unrepresentative samples
3. Small samples
4. Incorrect analyses
5. Faulty interpretations of the analysis.

I provide some evidence that the situation has not improved in the 27 years since.

In this presentation, I suggest that several of Altman's statistical issues affect the work of data scientists and statisticians working in test and evaluation, and in M&S validation studies in particular.

D. Eight recommendations for statistical practice

My concern for statistical rigor motivated me to create a list of recommendations that I believe analysts should use to minimize the probability that an M&S validation study produces misleading results. My recommendations are:

1. Improve planning with experimental designs;
2. Improve planning by clarifying the estimand;
3. Clarify the experimental units;
4. Collaborate, do not consult;
5. Apply statistical solutions to new areas;
6. Defend against statistical inadequacies;
7. Advocate for and advance methods that are suitable for our work; and
8. Recognize that statistics is one component of model validation.

I group these recommendations into three themes, *Design*, *Process*, and *Analysis*, and discuss them in detail, and sometimes with examples.

¹ Altman, D.G. The Scandal of Poor Medical Research. *BMJ* 1994; 308:283 doi:10.1136/bmj.308.6924.283.

At the end of the talk, I create a map which shows how applying the recommendations can address Altman's five problems.



What Statisticians* Should do to Improve Modeling and Simulation (M&S) studies

Dr. John Haman

Presented at DATAWorks Conference

Alexandria, VA

April 27, 2022

* Statisticians, data scientists,
and other data-minded
individuals

Institute for Defense Analyses

730 East Glebe Road • Alexandria, Virginia 22305

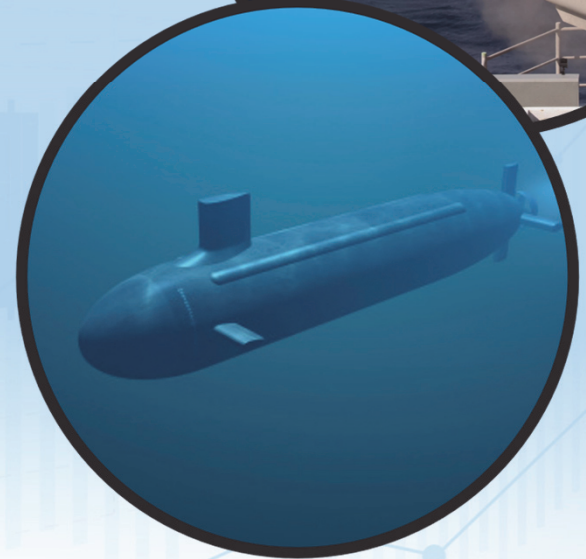
What is the point of this talk?

- Reflect on statistical practice in DOD testing
 - Focus on Modeling and Simulation
- Suggest potential issues with analysis and design
- Provide recommendations that statisticians and analysts can apply to their work

The many reasons to use models in testing and evaluation:

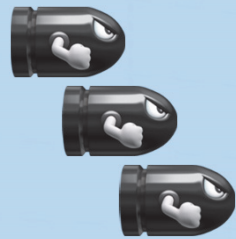
- Supplement live test data when experiments are cost- or safety-prohibitive
- Examine threats incapable of being reproduced for testing
- Ease of planning and logistical reasons
- Allow for end-to-end mission evaluation
- Inform experimental design decisions

Many good reasons to consider a model, but it's no substitute for a real test. And the models must be validated.



“Validation” is an assessment of the extent to which a model disagrees with live test data

Live Fire
Test



Outcomes
Penetration

Modeling and
Simulation



Penetration

The background of the slide features a light blue gradient with faint, semi-transparent financial charts. On the left, there is a candlestick chart with several blue and white bars. On the right, there is a line chart with a series of blue dots connected by lines, showing an upward trend. The overall aesthetic is professional and data-oriented.

**Some perspective from
another discipline...**

Many papers published in medical journals are wrong (Altman, 1994). Why?

- Inappropriate designs
- Unrepresentative samples
- Small samples
- Incorrect analyses
- Faulty interpretations of the analysis

Sentiment has not changed much in ~25 years

“We have more data than ever, more good data than ever, a lower proportion of data that are good, a lack of strategic thinking about what data are needed to answer questions of interest, sub-optimal analysis of data, and an occasional tendency to do research that should not be done.”

– Frank Harrell

Is faulty statistical practice a problem for M&S studies?

Many papers published in medical journals are wrong (Altman, 1994). Why?

- Inappropriate designs (unavoidable problem)
 - *Cannot test to measure improvement*
- Unrepresentative samples (big problem)
 - Ranges are old, simulation used for new threats, etc.
- Small samples (big problem)
 - *Obviously...*
- Incorrect analyses (unknown problem)
 - *Analyses classified, hidden*
- Faulty interpretations of the analysis (small problem)

My view of the extent of Altman's problems to defense testing and model validation.

The background of the slide features a light blue gradient with faint, semi-transparent financial charts. On the left, there is a candlestick chart. On the right, there is a line chart with circular markers. The overall aesthetic is professional and data-oriented.

**Statisticians can improve
the quality of M&S studies
considerably**

**In this talk, I present 8
recommendations that
statisticians can use to
improve validation studies**

Design

- 1. Experimental design**
- 2. Clarify estimands**
- 3. Experimental units**

Process

- 4. Collaborate**
- 5. Apply statistical solutions**
- 6. Proactivity**

Analysis

- 7. Advocate for methods**
- 8. Multiple components**



1. Improve planning with experimental designs

DOE = language to discuss trade-offs associated with planning

- Good DOE =
- Optimizes the utility of the test
 - Clarifies how we analyze the data
 - Maximizes $\Pr(\text{analysts agree on what to do with data})$
 - Minimizes $\Pr(\text{analysis problems})$

-
- **Specific recommendations for M&S:** Use space-filling designs for computer experiments
 - Underused in defense community



2. Improve planning by clarifying the estimand

- How do we link requirements with data?
- The primary objective of the validation study is to demonstrate that the simulation data is congruent with the live data
 - What that means *is the estimand*
 - How we do it *is the estimator*
- Can be very tricky in validation studies. Suppose we want to compare P_{hit} between sim and live data
 - Can use $P(hit, live) - P(hit, sim)$ or $P(hit, live)/P(hit, sim)$ or something else
 - Which factors should we control to make comparisons
 - We don't want to be in a situation where **“I'll know what's best when I get the data”**

Example: JAGM

Two goals in validation concept:

1. Ensure that the aggregate miss distance distribution of sim shots agrees with live shots
 - **Estimand:** Maximum vertical distance between CDFs
2. Determine whether the M&S accounts for factors that affected miss distance of the live shots
 - **Estimand:** Change in mean miss distance between test factors





3. Improve analyses by clarifying the *experimental units*

- Experimental unit = smallest independent unit of data
 - In classroom: A coin flip or dice roll
 - In real life: everything correlated (Hard!!)
- When we know the units, we are on the same page about how much data is enough
- For many situations, experimental unit is ***The Mission***
- When units are not independent, good analysis considers correlation



4. Collaborate, do not consult

- In collaboration, focus on minimizing $\text{Pr}(\text{Misleading Results})$.
 - Because analyses can be wrong!
- Statisticians should focus on quality control aspects of the acquisition pipeline
 - Consultants cannot work on the process, they only see a piece.
- Guard against the “*belief confirmation machine*”
- Collaboration gives statisticians a basis to suggest improvements and educate



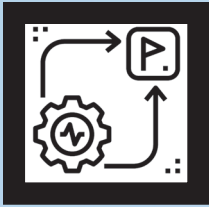
5. Apply statistical solutions to new areas

- Do not wait for statistical problems to come along
- It is better to apply data-centric methods to all problems
- Statisticians have a background that colors their perspective in a unique way



6. Proactively address statistical inadequacies

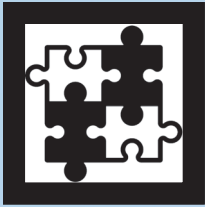
- Not speaking up when something is wrong = **You Fail**
 - Explain assumptions
 - Explain the concepts of statistical validation, create mock analyses
 - Explain that risks influence how good is good enough, and that quantification is required
-
- **Specific Recommendation for M&S:** Keep track of which data are used for model development, and which are used for evaluation. Do not “double dip.”



7. Advocate for and advance methods that are suitable for the test community

- Community does not like to make assumptions about data
- When methods are proposed, deduce the assumptions of those methods to determine what is palatable in your org.

-
- **Specific Recommendation for M&S:** Get around the “what if my model is mis-specified” problem in T&E.
 - Splines for efficient modeling factor effects
 - Ordinal data methods for non-parametric modeling
 - Markov or mixed models for correlated data



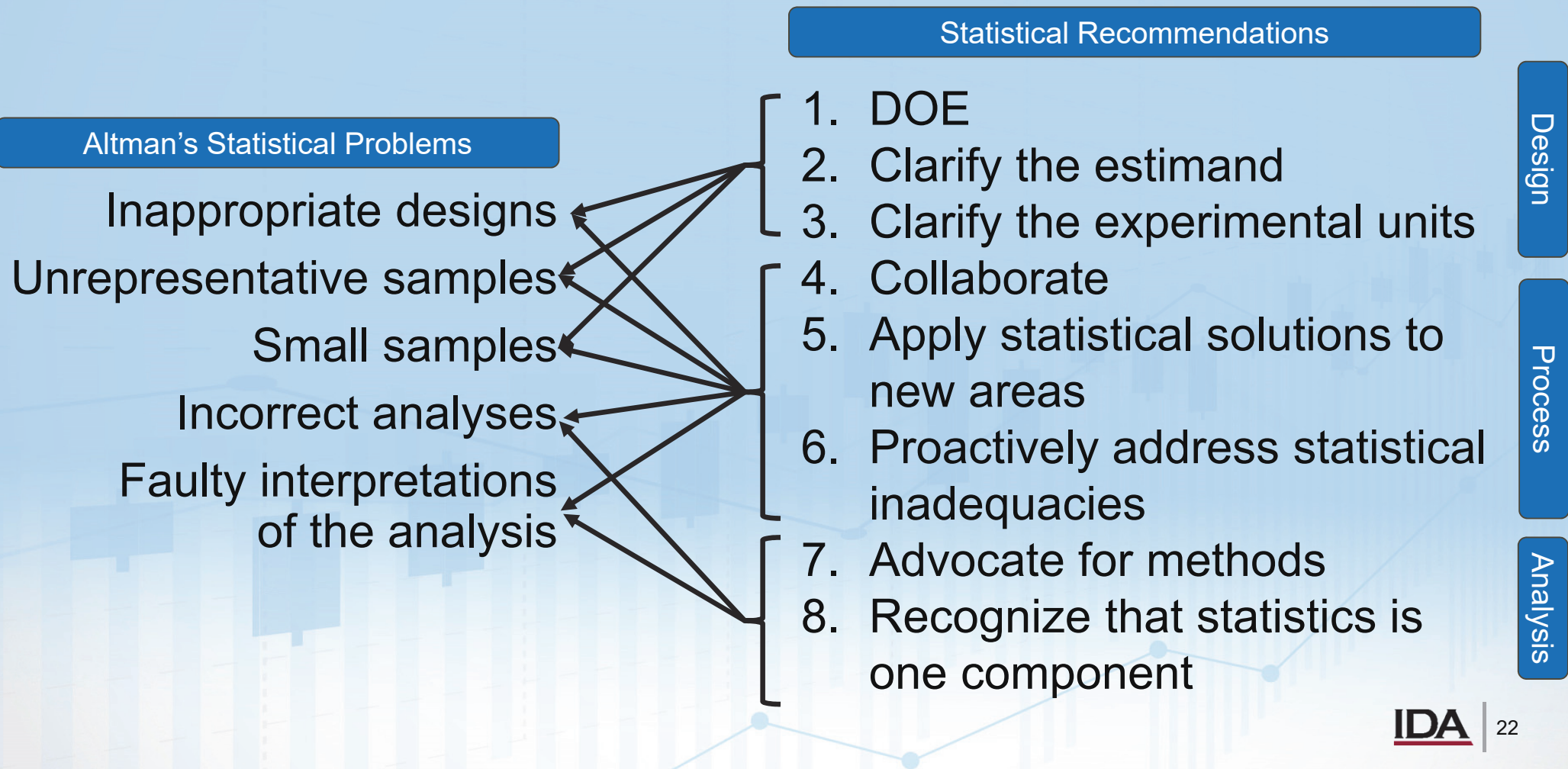
8. Recognize that statistics is one component of model validation

- Work to understand the perspectives of non-statisticians
- Many things bear on validation, such as intended use, but there is no way to incorporate these into a statistical model. Validation = thoughtful statistics + consideration of risks.
- Validation is a team-based exercise

My eight recommendations for statisticians working on M&S

1. Improve planning with experimental designs
2. Improve planning by clarifying the estimand
3. Clarify the experimental units
4. Collaborate, do not consult
5. Apply statistical solutions to new areas
6. Defend against statistical inadequacies
7. Advocate for and advance methods that are suitable for our work
8. Recognize that statistics is one component of model validation

I propose recommendations that address these issues in our community



Backups

Current state and the paradox of model validation

1. Programs want to use models to collect test data

2. Evaluators cannot use models unless they are validated

3. To validate a model, you need enough live and model data to make a comparison

4. But the whole reason we model is because of lack of data in the first place

Currently, there is no policy on how to overcome this problem, so each project has a custom validation strategy

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