Blinding and Salting in Dark Matter Searches

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Mitigating Experimenter’s Bias

The first principle is that you must not fool yourself – and you are the easiest person to fool.
Bias is an error in decision making:
- it usually functions as a cognitive shortcut ("I've seen this before")
- affects the criteria we use to evaluate experimental results
- is largest when stakes are higher

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Dunning-Kruger Effect

Willingness to opine on a topic

“Mount Stupid” you are here

Knowledge of that topic
Millikan-Fletcher Experiment, 1909

Established the discrete nature of the electron’s charge
Measured value 6% smaller than currently accepted (>5σ discrepancy!)
Root cause of the discrepancy: incorrect value for the viscosity of air

Early example of confirmation bias in subsequent experiments
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Early example of confirmation bias in subsequent experiments

In his speech *Cargo Cult Science* (58), Richard Feynman warns that

It’s a thing that scientists are ashamed of—this history—because it’s apparent that people did things like this: When they got a number that was too high above Millikan’s, they thought something must be wrong—and they would look for and find a reason why something might be wrong. When they got a number closer to Millikan’s value they didn’t look so hard... 

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The Speed of Light Saga

Measured value of the Speed of Light, 1875 - 1960

Significantly lower (~2σ) than previous/later measurements. Possibly influenced each other!

Klein-Roodman, 2005
Frank Dunnigton’s e/m measurement, 1932

- Two previous measurements disagreed
- e/m was proportional to the angle between electron source and detector
- Dunnigton asked his machinist to arbitrarily choose an angle around 340°
- Only when the analysis was complete, did he accurately measure the hidden angle.

First known blind measurement in particle physics!
A Successful “Blind” Experiment

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“it is easier than is generally realized to unconsciously work toward a certain value. One cannot, of course, alter or change natural phenomena... but one can, for instance, seek for those corrections and refinements which shift the results in the desired direction. Every effort has been made to avoid such tendencies in the present work".

Dunnigton, Phys.Rev. 43, pp. 404-416, (1932)
A Recent Success Story: LIGO

Famous “blind injection” exercise from September 16, 2010:

- Treated like a real event, including alerting telescopes for follow-up
- Team performed a complete analysis, all the way to discovery paper
- “Envelope” opened on March 14, 2011 revealing the blind injection
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GW100916, blind injection

GW150914, discovery of gravitational waves!

Discovery based on one event!!! Minimize confirmation bias at all cost!!!
Hidden Signal Box: well suited to rare event searches
-> a subset of the data, containing the potential signal, is kept hidden until all aspects of the analysis are complete
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LUX’s first science data (95 live days, non-blind)

PRL 116, 161301 (2016)
Blinding Techniques in Particle Physics

Hidden Signal Box: well suited to rare event searches
-> a subset of the data, containing the potential signal, is kept hidden until all aspects of the analysis are complete

![Graph with data points and lines]

Electronic recoils (Bkg)

Nuclear Recoils (Signal)

Classic Blinding box: hide from analyzers all/most events in the signal region

PRL 116, 161301 (2016)
A Successful “Hidden Signal Box” DM Search


“With the analysis cuts applied and the data fully unblinded, no events are observed in the pre-defined DM search region”

Most/other DM experiments had to rely on post-unblinding cuts!
A “hidden box” means one is also blind to rare backgrounds.

From Klein-Roodman, 2005: “a hidden signal box approach assumes that the characteristics of the backgrounds are known well enough that nothing unexpected will be discovered when the signal box is opened”.
Caveats on “Hidden Signal Box” Searches

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Many examples of blind searches in WIMP experiments, which have “discovered” un-modeled, pathological backgrounds after unblinding:


Can we think of other techniques of bias mitigation?
Other Blinding Techniques

a. **Hidden Answer Methods**: best for experiments measuring a single precise parameter (Dunnigton’s e/m measurement)
   - Specific techniques: hidden detector parameters; hidden offset; hidden offset/asymmetry; divided analyses

Klein-Roodman, 2005
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b. **Adding or Removing Events**: appropriate for “counting” experiments -> spoil the event count in an unknown way
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c. **Data Prescaling**: the analysis is developed on a prescaled fraction of the data set and then applied to the remainder.
   • Most blind searches in DM experiments are actually *some* version of Data Prescaling ([arXiv:1907.11485](https://arxiv.org/abs/1907.11485))

**Klein-Roodman, 2005**
Salting in LUX*

Added a number of signal-like events to the search box

Number of “salt” events unknown to analyzers, event list kept in a DB maintained by non-physicists only

Allow access to background events in WIMP search box

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Salt injected in the LUX datastream at the waveform level
LUX Implementation of Salting

Salt injected in the LUX datastream at the waveform level

- “Chimera” events created from uncorrelated S1 and S2 in calibration data
- Collaboration-wide Turing test to ensure nobody could identify the salt
- Key to unsalting only known to two people, external to the collaboration

High Statistics Calibrations in LUX

Electron Recoil (ER)
(Tritiated methane)

Nuclear Recoil (NR)
/DD neutron gun

High Statistics Calibrations in LUX

Electron Recoil (ER) (Tritiated methane)

Excellent option for generating salt. Much more realistic than MC data.

• DD: correct S2/S1 ratio to mimic WIMP signal, but only produced at location of DD generator.

• Tritium injection: events are single scatters, and uniformly distributed in detector volume

• Downside of Tritium events: S2/S1 ratio inconsistent with WIMP signal -> need to create synthetic (“chimera”) events with the appropriate S2/S1

Recipe for making chimera events:

- Find the expected S2/S1 ratio for WIMPs via simulation
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• Rip out the S1 from Event 1, implant the S1 from Event 2

The new event will contain all the detector effects/quirks as Event 1
LUX 332 live days Dark Matter Search

1. Start with salted data, define analysis cuts, remove pathological events

LUX’s second science data (332 live days, with salt)

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PRL 118, 021303 (2017)

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3. Remove salt!
4. Make exclusion plot

LUX’s second science data (332 live days, unsalted)

LUX 332 live days Dark Matter Search

1. Start with salted data, define analysis cuts, remove pathological events
2. Identify salt events (blue dots): cool, they lie in signal band, as expected
3. Remove salt!
4. Make exclusion plot
5. Find anomalous backgrounds 😱 !!!
6. Add post-unsalting cuts (remove light leaks + gas events)

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7. Notice that the new cuts also remove 10 events in background band (red dots)

7. Could have been noticed sooner!!!
Blinding and Salting in Xenon-1T

Phys. Rev. Lett. 121, 111302 (2018): “Event reconstruction and selection criteria were fixed prior to unblinding. However, four aspects of the models and statistical inference were modified after unblinding”.

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1: ER safeguard-related
the ER recombination parameterization, previously described, contains improvements implemented to solve a mis-modeling of the ER background in the NR ROI. The pre-unblinding parameterization included a sharp drop at \( \sim 1.5 \) keV\(_{ee}\), which was sufficient for modeling the SR0 \(^{220}\)Rn calibration data in [5] but caused an enhancement to the safeguard term in a post-unblinding fit of the larger statistics SR1 \(^{220}\)Rn and DM search data.

2,3: neutron-related
model to correctly describe events with enlarged S1s due to additional scatters in the charge-insensitive region below the cathode. These events comprise 13\% of the total neutron rate in Table I. Third, we implemented the core mass segmentation to better reflect our knowledge of the neutron background’s Z distribution, motivated again by the neutron-like event. This shifts the prob-
(neutron-X events; Z distribution of neutrons)

4: Rn calibrations and misc.
by 13\% (4\%). Fourth, the estimated signal efficiency decreased relative to the pre-unblinding model due to further matching of the simulated S1 waveform shape to \(^{220}\)Rn data, smaller uncertainties from improved understanding and treatment of detector systematics, and correction of an error in the S1 detection efficiency nuisance parameter. This latter set of improvements was not influenced by unblinded DM search data.
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Well... Could salt have helped with the post-unblinding changes?
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“In addition to blinding, the data were also “salted” by injecting an undisclosed number and class of events in order to protect against fine-tuning of models or selection conditions in the post-unblinding phase. After the post-unblinding modifications described above, the number of injected salt and their properties were revealed to be two randomly selected AmBe events, which had not motivated any post-unblinding scrutiny”.

No, not really 😱
1. Classic blinding assumes that the backgrounds are known well enough
   • Which is very rarely the case (see DarkSide)

2. In principle, salting gives access to ALL anomalous backgrounds, but...
   • Both LUX and Xenon-1T had to resort to post-unblinding/salting cuts
   • The reality is that people* are going to run out of time, patience, etc.
   • Especially in a highly competitive environment, such as right now
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OR IN OTHER WORDS:

What is “sufficient background modeling” or “sufficient event inspection”? Is there a “blinding” technique that will “save” us from unknown unknowns?

NB: our stated goal is “bias mitigation”, not “bias elimination” (unrealistic)
How to tackle Anomalous Backgrounds?

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1. Anomaly/Outlier detection is deeply/widely studied problem in Machine Learning
   - Widely used for security/intrusion detection (keystroke pattern of intruders is sufficiently different from regular users) – BRO at NERSC
   - Under study for medical applications 😱
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2. Could we “borrow” one of these techniques for tagging anomalous backgrounds in DM searches?
   - I really don’t know, but it’d be fun to try
   - And this is beyond the scope of my talk...
   - Let me know if you’d like to play with this?
Summary and Conclusions

• Bias mitigation crucial in high-stakes science
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  – Blind box (+ pre-scaling)
  – Salting/spiking/blind injections

• Blinding more vulnerable to rare backgrounds
  – But salting is not 100% successful so far
  – More accuracy in bkg/detector modeling
  – But how to deal with unknown unknowns?
  – “Bias mitigation” vs “bias elimination”
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  - “Bias mitigation” vs “bias elimination”

- A discovery may be right around the corner
  - Everyone should be thinking about this
  - Machine Learning to the rescue?
Pathological Events in LUX Run 2

Events A & B:
event outside the TPC, and light leaking through a gap close to the PMT array.

Event C:
timing/pattern consistent with gas scintillation emission (also outside the TPC volume).

S1 pulses (S2 for these events are fine)