Communicating Weight of Forensic Evidence Using a LR: Whose Prior, Whose Likelihoods, and Whom are We Kidding?

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Technical Colloquium on Quantifying the Weight of Forensic Evidence, 5/5/2016
Disclaimers

• Viewpoints expressed are my own, are evolving, and do not necessarily reflect the viewpoints of anyone else at NIST (except Hari)

• We don’t claim the viewpoints to be original
  • David Freedman & David Kaye
  • Henry Swafford
  • Cedric Neumann
  • Mark Taper & Subhash Lele
Desirable Properties of Expert Testimony

• What role do experts play in helping jurors make good decisions?
  • convey available information accurately (simplicity helps) and completely (powerfully)

• How to effectively transfer information from one individual to another?
Quantification/Measurement

• Assign an attribute (numerical or non-numerical) to something
• Illuminate relationships (different from, greater than, twice as good....)
  • Attribute in isolation is meaningless
• Relationship clarity follows from **stability** of attribute assignment
  • **Repeatability**: relationships among things measured in a very controlled environment
  • **Reproducibility/Traceability**: relationships among things a broader community has measured (under a broader range of conditions)
• Main point: Communicating a **single** number is meaningless without contextual information, possibly a collection of other numbers. **In metrology, units provide this context.**
Probability

• Declaring a number to have a probabilistic meaning invokes a lot of contextual information, without explicitly providing it
Justifying probability

• Chance: Directly understanding the generating mechanism
  * Not enough information

• Asymptotic Relative Frequency: Having seen a “sufficiently large” collection of its outputs

• Personal belief?
Subjective Bayes

- Beautiful theory developed around Bayes rule:

\[
\frac{P[H_p|E]}{P[H_d|E]} = \frac{P[E|H_p]}{P[E|H_d]} \times \frac{P[H_p]}{P[H_d]}
\]

Posterior Odds = Likelihood Ratio \times Prior Odds

- Imprecise probability is an important extension

- Useful guidance for practice
  - We want all TOFs to have a likelihood ratio
Subjective Bayesian Juror

Consider the situation in a court room, where a defendant is charged with some infringement of the law, and suppose it is a trial by jury. There is one uncertain event of importance to the court — Is the defendant guilty of the offence as charged? - which event is denoted by \( G \). Then it is a basic tenet of this book that you, as a member of the jury, have a probability of guilt, \( p(G|K) \), in the light of your background knowledge \( K \). (There are many trials held without a jury, in which case “you” will be someone else, like a magistrate, but we will continue to speak of “juror” for linguistic convenience.) We saw in §6.6 how evidence \( E \) before the court would change your probability to \( p(G|EK) \) using Bayes rule. The calculation required by the rule needs your likelihood ratio \( p(E|GK)/p(E|G^cK) \), involving your probabilities of the evidence, both under the supposition of guilt and of innocence, \( G^c \). It was emphasized how important it was to consider and to compare evidence in the light both of guilt and of innocence.
Ingredients for LR

• A set of event sequences (explanations), each providing missing pieces to interpolate between the accepted details of the potential crime and given in sufficient detail to lead to unambiguous conclusions labeled as “guilty” or “not guilty”

• Priors assigned to each explanation (excluding $p(G|K)$, 1 degree of freedom)
  • Relevant “population” (of explanations) is clearly defined as explanations assigned a weight greater than 0
  • $1/N$ is not a given

• A likelihood of the evidence under each explanation
THE SETUP

• $y$ = Evidence recovered from the crime scene.
  • $S_0$ is the defendant
  • $S_1, \ldots, S_N$ are other potential sources that could have produced $y$

• $x$ = additional control samples collected from a subset of sources $S_0, S_1, \ldots, S_N$

\[
LR = \frac{\Pr(y|x, S_0)}{\sum_{j=1}^{N} w_j \Pr(y|x, S_j)}
\]
What we want:

TOF’s LR

What we have:

Data

Assumptions

Recipe by: shirleyo

“This is a rich and moist chocolate cake. It only takes a few minutes to prepare the batter. Frost with your favorite chocolate frosting.”
Refractive Index (RI) Example

- 10 RI measurements from crime scene (CS) window and 5 from person of interest (POI):

<table>
<thead>
<tr>
<th>RI</th>
<th>1.51840</th>
<th>1.51844</th>
<th>1.51846</th>
<th>1.51848</th>
<th>1.51850</th>
</tr>
</thead>
<tbody>
<tr>
<td># CS</td>
<td>0</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td># POI</td>
<td>1</td>
<td>2</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

- 2200+ sample mean RIs from different windows
- 49 RIs taken from a single window
Suppose...

• The 10 RIs from the crime scene window form an i.i.d. sample from population of all RIs in the window
• The 5 fragments from the POI originated from a single window, and RIs form an i.i.d. sample
• The 49 RIs from a single window form an i.i.d. sample
• RI distributions form a location family across windows
• The 2200+ sample means form an i.i.d. sample of location parameters from the relevant population
Suppose...

• The 10 RIs from the crime scene window form an i.i.d sample from population of all RIs in the window
• The 5 fragments from the POI originated from a single window, and RIs form an i.i.d. sample
• The 49 RIs from a single window form an i.i.d. sample
• RI distributions form a location family across windows
• The prior weighted distribution of location parameters in the relevant population is given by the Gaussian kernel density estimate (bandwidth = 0.0001) from the 2200+ sample means [see Aitken and Taroni, 2004]
Empirical CDF for Sample Mean RI
(from 2269 glass fragments from different windows)
$H_p$: Glass fragments on POI come from CS window, whose average RI was sampled from $F$.

$H_d$: Glass fragments on POI came from a window other than the CS window, and the average RI for both windows was sampled from $F$.

Assume within window RI measurements form location family.

Between window location parameter distribution.

Model: $r_i \mid \theta \sim G_0(r_i - \theta), \theta \sim F$.

$$LR = \frac{\int \prod_{i=1}^{15} g_0(r_i - \theta) dF(\theta)}{\int \prod_{i=1}^{5} g_0(r_i - \theta) dF(\theta) \int \prod_{i=6}^{15} g_0(r_i - \theta) dF(\theta)}$$

Illustrative exercise: Examine range of LR over choices of $g_0$ that fall within 95% KS Confidence band of available data.
LR Range: 65 to 196
Shape: Chi-squared with 3 d.f.

CIF for RI within Window

LR Range: $\frac{3}{1,000,000}$ to 22
What if RI distributions vary in ways other than location across windows?

What if the sampled windows aren’t representative of my relevant glass population?

What if there’s an unknown correlation structure among the RI?

What if glass recovered from POI came from more than one place?
Justifying probability

• Chance: Directly understanding the generating mechanism

• Asymptotic Relative Frequency: Having seen a “sufficiently large” collection of its outputs

• Personal belief?  

“We do not care what you believe, we barely care what we believe, what we are interested in is what you can show.”
What comes out of an LR computation?

• *Maybe* the subjective LR from Bayes’ formula for the analyst

• What does the TOF *do* with it?
  • It’s a mysterious number produced by an algorithm (with fuzzy inputs) and reported to have good discriminating efficiency
  • ... i.e. a *score*, the appropriate interpretation of which is neither self-evident nor uniquely known (contextual information is required)
What would you rather testimony do?

• Focus on *actual* information, centered around the *case*
• Explain what was done and why
• Describe data that illustrates both an event and its meaning
  • Clearly describe how data was obtained and be open about its limitations
• Avoid claims (probabilistic or otherwise) that aren’t supported by demonstrable data
  • Models are imaginary, but influential
Selected References

1. Ramsey, F. P. (1931). Foundations of Mathematics and Other Logical Essays (Early definition of personal probability using betting ideas)
Thank you!
What was done and why?

• How were similarity and quality metrics chosen?
  • What data was used and where is it from?
  • ROC curves
Describe data to illustrate an event

• What is the quality of the questioned? Of the known(s)?

• What is the similarity between the questioned and known(s) attributed to the POI?
  • Subjective impression
  • Algorithm score / LR
  • Classifier / Categorical conclusion from expert / verbal scale
... and its meaning

Part 1: Specific Source

• What is the similarity between the questioned and other knowns, not attributed to the POI?
  • Less useful when POI has been chosen as result of database search
  • Otherwise, may indicate some level of rarity to degree of correspondence; *i.e.* the POI is the best match in a crowd
... and its meaning

Part 2: Common Source

• In controlled cases, what similarities have occurred between a questioned and mated known(s) under “comparable conditions?”

• ... and for non-mated knowns?
  • When collection of sources has hierarchical/clumpeded structure, breakdown the within/between. E.g.
    • consecutively manufactured
    • same size, make, model
    • different make, model
“Comparable Conditions”

• Stricter definitions mean fewer observations (less information) or more $$

• How much pooling should we do?
  • How consistent are similarity distributions across sources that span time, location, race, brand, etc.?
  • How consistent are similarity distribution across various combinations of questioned and known qualities? Time interval/exposure between collection of questioned and known?
  • ROC curves
Final Remarks

• To be valuable, information requires context
  • Potential vs. realized value of evidence

• We may not be able to afford fully realizing the potential value of evidence
  • Desire to imagine we had all the data (distributions as specified model)
  • Extrapolate far past what can be empirically shown (opening Pandora’s box)

• Caution!
  • Interpretations are sensitive to distribution tails
  • Ground truth is generally unknown, removing guardrails, and false confidence can destroy lives

• To improve real value of evidence, set up data bases, develop quality and similarity metrics, and focus on effective descriptions
Biometrics by Algorithm
1. Acquire
2. Process
3. Act

Biometrics by Human
1. Acquire
2. Process
3. Interpret
4. Act

Expert & Trier of Fact
1. Acquire
2. Process
3. Interpret
4. Act

Transfer: Report / Receive
eCDF from comparisons with the evidence vs eCDFs from known comparisons involving own paw print set
eCDF from comparisons with the evidence vs eCDFs from known comparisons involving own paw print set

Empirical CDF

Outlier Common
Outlier Common
Outlier Common
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Outlier Common
Outlier Common
Outlier Common
Outlier Common
Outlier Common
Outlier Common
Outlier Common
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# Non-overlapping Pixels

Dog 1
Dog 2
Dog 3
Dog 4
Dog 5
Dog 6
Dog 7
Dog 8
Dog 9
Dog 10
Dog 11
Dog 12
Dog 13
Dog 14
Dog 15
Dog 16
eCDF from comparisons with the evidence vs eCDFs from all known comparisons

Empirical CDF

# Non-overlapping Pixels