The need for publicly verifiable and reproducible data and analyses

Kevin R. Coombes
Bioinformatics and Computational Biology
UT M. D. Anderson Cancer Center
kcoombes@mdanderson.org

Research Integrity, Mohonk, 8 August 2012
Reproducibility: A Case Study

Genomic signatures to guide the use of chemotherapeutics

Anil Potti¹,², Holly K Dressman¹,³, Andrea Bild¹,³, Richard F Riedel¹,², Gina Chan⁴, Robyn Sayer⁴, Janiel Cragun⁴, Hope Cottrill⁴, Michael J Kelley², Rebecca Petersen⁵, David Harpole⁵, Jeffrey Marks⁵, Andrew Berchuck¹,⁶, Geoffrey S Ginsburg¹,², Phillip Febbo¹–³, Johnathan Lancaster⁴ & Joseph R Nevins¹–³


Their main conclusion: we can use microarray data from cell lines (the NCI60) to define drug response “signatures”, which can then predict whether patients will respond.

They provided examples using 7 commonly used drugs.

This got people at M.D. Anderson very excited. And, since all the data was publicly available from the people who originally generated it, we could try it ourselves....
Gene Lists Were Off-by-One

<table>
<thead>
<tr>
<th>Nat Med Paper</th>
<th>Their Genes</th>
<th>Our t-tests</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Theirs</strong></td>
<td><strong>Ours</strong></td>
<td></td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[3,] &quot;1881_at&quot;</td>
<td>&quot;1882_g_at&quot;</td>
<td></td>
</tr>
<tr>
<td>[4,] &quot;31321_at&quot;</td>
<td>&quot;31322_at&quot;</td>
<td></td>
</tr>
<tr>
<td>[5,] &quot;31725_s_at&quot;</td>
<td>&quot;31726_at&quot;</td>
<td></td>
</tr>
<tr>
<td>[6,] &quot;32307_r_at&quot;</td>
<td>&quot;32308_r_at&quot;</td>
<td></td>
</tr>
</tbody>
</table>
And There Were Other Genes...

The 50-gene list for docetaxel contains 19 outliers: genes that do not have small t-test p-values after correcting for the off-by-one error.

The initial paper on the test data (Chang et al) gave a list of 92 genes that separated responders from nonresponders.

Entries 7-20 in Chang et al’s list comprise 14 out of the 19 outliers.

But there were five other genes: ERCC1, ERCC4, ERBB2, BCL2L11, TUBA3. These are the genes named explicitly in the discussion of the paper to explain the biology.
Mysterious Genes Appeared Again

Pharmacogenomic Strategies Provide a Rational Approach to the Treatment of Cisplatin-Resistant Patients With Advanced Cancer


*J Clin Oncol*, Oct 1, 2007, 25:4350-7. Same approach, using Cisplatin and Pemetrexed. For cisplatin, U133A arrays were used for training. In the discussion, ERCC1, ERCC4, and DNA repair genes are identified as “important”.

With some work, we matched the heatmaps. We were unable to match four genes: 203719_at (ERCC1), 210158_at (ERCC4), 228131_at (ERCC1), and 231971_at (FANCM (DNA Repair)). The last two probesets aren’t on the U133A arrays that were used. They’re on the U133B.
Sensitive/Resistant Labels Were Reversed

Figure 1E, Potti et al. (2006) Nature Medicine, 12:1294–1300.

Figure 1, Holleman (2004), NEJM, 351:533–542.
The Same Samples Were Included Multiple Times

Red dots mark sample matches. Expect a diagonal line.
Samples Did Not Match the Labels

43 samples are mislabeled; 16 don’t match at all. Expect all red dots to fall on the blue line.
A Partial Timeline

16 July 2010:

19/20 July 2010: Letter to Varmus; Duke resuspends trials.
NEED FOR REPRODUCIBILITY

October/November 2010

Nevins Retracts Key Paper By Duke Group, Raising Question Of Harm To Patients

By Paul Goldberg

Duke genomic researcher Joseph Nevins has notified his co-authors that he is retracting a paper that provides the scientific justification for two controversial clinical trials conducted at the university.

In an Oct. 22 email, Nevins, a senior author on the paper published in the Oct. 1, 2007, issue of the Journal of Clinical Oncology, acknowledged that patients at Duke were being assigned to cancer therapy based on a biomarker test that he now realizes is inaccurate.

The Chronicle

Suspended cancer trials terminated

By JULIA L. KENDRICK

The University voluntarily canceled three clinical trials that drew from the research of Dr. Anil Potti, a cancer researcher whose research is currently under investigation.

The trials had previously been suspended. Duke researchers stopped admitting new patients to the two studies on lung cancer and one study on breast cancer July 18. The principal investigators made the decision to permanently end the trials.
Retraction Watch

A “retraction in part” for Anil Potti and colleagues, in Molecular Cancer Therapeutics

with one comment

A partial retraction has joined the ten retractions and five corrections of Anil Potti’s papers, this one of a 2008 paper in Molecular Cancer Therapeutics. The move comes 14 months after the retraction of the Nature Medicine paper upon which much of the Molecular Cancer Therapeutics paper was based.

Here’s the notice:

We wish to retract Table 1 and Supplemental Table 1 from our article entitled “A genomic approach to identify molecular pathways associated with chemotherapy resistance,” which was published in the October 2008 issue of Molecular Cancer Therapeutics (1).
Did the System Work?

It’s not clear.

A scientifically irrelevant issue (the Rhodes scholarship) brought increased scrutiny. This scrutiny was leveraged to focus attention back to the science, and eventually led to retractions and to the termination of clinical trials.

An earlier investigation at Duke did not find or did not understand the seriousness of the scientific errors that we complained about, and so the clinical trials were resumed.

Why was it so hard for the investigators to see the problems clearly? *We spent 1500+ hours figuring out what happened.*
Scientific Integrity, Take 1

Federal research rules focus on misconduct, defined as:

- Falsification,
- Fabrication,
- Plagiarism.

The National Science Foundation and the Office of Research Integrity confirm about 20 cases of misconduct per year.

(Source: AAAS Forum on Science and Technology Policy, 2006)

This is not the primary subject of my talk.
Scientific Integrity, Take 2

In a survey of several thousand NIH-funded scientists (Martinson et al., Nature, 2005; 435:737-738):

- 0.3% admitted to falsifying data (in the previous three years)
- 1.4% admitted to plagiarism
- 6.0% failed to present data that contradicted their previous research
- **10.8% withheld details** of methodology or results
- 13.5% used inadequate or inappropriate research designs
- 15.5% changed the design, methodology, or results in response to pressure from a funding source
- 27.5% had inadequate record keeping related to their research
Prediction, classification, etc.

Diagnosis = prediction of presence or absence of disease
Prognosis = prediction of good or poor outcome
Selecting therapy = prediction of who will or will not respond

Prediction is hard, especially about the future.

– Yogi Berra ?
– Niels Bohr ?
– Mark Twain ?

See The Economist, July 2007
Prediction, classification, etc.

**Diagnosis** = prediction of presence or absence of disease

**Prognosis** = prediction of good or poor outcome

**Selecting therapy** = prediction of who will or will not respond

Prediction is hard, especially about the future.

– Yogi Berra ?
– Niels Bohr ?
– Mark Twain ?

See *The Economist, July 2007*

[I]f we found a character in a novel represented as habitually uttering true predictions of the future, we should cry out at once against the improbability.

Our PubMed Search


AND cancer*

AND various[DP]*†
Our Review of Abstracts

- Randomly selected 40 articles published in 2007
- Only 14/40 (35%) appeared (based on the abstract) to use high-throughput technologies for discovery or validation of predictive models.
- Only 11/14 were available electronically for complete review.
- Only 5/11 (based on full article) included predictive models.

Suggests that there are at least ten articles per month trying to build high-throughput models to make predictions about cancer.
Our Review of Articles

- Clinical data clearly available for 4/11 (36%).
- Assay data publicly available for 4/11 (36%); raw assay data only available for 2/11 (18%).
- Quantification software named in 7/11 (64%).
- Preprocessing steps fully described in 4/11 (36%); at least partially described in 7/11 (64%).
- Prediction software named in 4/5 (80%)
- Prediction algorithm described in 4/5 (80%)
- Prediction model fully reported in 2/5 (20%)

Overall, only 3/11 (27%) were potentially verifiable.
The Problem is Ubiquitous

Ochsner et al., Nat Meth (2008):

Deposition rates at GEO and ArrayExpress for 20 journals that “require” MIAME compliance are actually below 50%.

Ioannidis et al., Nat Gen (2009):

Tried to reproduce analyses from 18 quantitative microarray papers published over a two-year span (during MIAME compliance). Succeeded for only 2. Reproducibility was impossible even in principle for 10 of them.
Advertising or Science?

“An article about computational science in a scientific publication is not the scholarship itself, it is merely advertising of the scholarship. The actual scholarship is the complete software development environment and the complete set of instructions which generated the figures.”

– Jonathan Buckheit and David Donoho

_Wavelab and Reproducible Research_


The statistical analysis of high throughput (“omics”) data is a computational science.
Letter to Nature


Signed on behalf of seven co-authors. Full author list:

Keith Baggerly, Kevin Coombes, Peter Diggle, Steve Goodman, Rafael Irizarry, John Quackenbush, Rob Tibshirani.

The authors were the writing committee for

Scientists for Reproducible Research

http://groups.google.com/group/reproducible-research
Recommendations in Letter to Nature

1. Make **Primary Data** publicly available.

2. Establish **Provenance** for re-analyses by supplying primary source references. Document any transformations.

3. Make complete **Software Code** available.

4. Provide detailed, step-by-step **Analytical Protocols** with parameters, software source, version, and operating system for any steps that cannot be supplied as code.

5. If a pre-specified **Research Protocol** exists, supply it.

Justify any omissions, and describe alternate steps to assure reproducibility.
Institute of Medicine Report

- Independent, blind validation.
- Make data and code available
- Lock-down the predictive model.

- Define intended use.
- Move to CLIA-certified lab.
- Must get IDE from FDA if test affects patient management.
Reproducibility? or Correctness?

Answer comes from key concept of Open Source software:

Given enough eyeballs, all bugs are shallow.
– Eric Raymond’s formulation of Linus’s Law in “The Cathedral and the Bazaar”

Somebody finds the problem, and somebody else understands it. And I’ll go on record as saying that finding is the bigger challenge.
– Linus Torvalds

For statistical analyses of high-throughput biological data, reproducibility is a necessary step before anyone can begin to tell if the analysis was correct.
**Correctness?**

**Critical Review of Published Microarray Studies for Cancer Outcome and Guidelines on Statistical Analysis and Reporting**

Alain Dupuy, Richard M. Simon

**Background**  
Both the validity and the reproducibility of microarray-based clinical research have been challenged. There is a need for critical review of the statistical analysis and reporting in published microarray studies that focus on cancer-related clinical outcomes.


**Main finding:** In a careful review of articles published in 2004, Dupuy and Simon found that **21/42 (50%)** microarray studies contained at least one major statistical flaw.

Included studies for class comparison, class discovery, and class prediction where the methods were adequately described.
The Scope of the Problem

- About two-thirds of articles provide insufficient detail for independent verification. (They are “not even wrong”, in the words of Wolfgang Pauli.)

- Of articles with enough detail, about half make a common statistical error that can be detected by reading the methods.

- At least some of the remaining articles either don’t apply the methods they claim to apply, or apply them incorrectly.

- Some of the remaining articles may not generalize to new data because of inappropriate experimental designs or a narrow spectrum of cases or controls.

- Thus, it is possible that as few as 5% of the articles using high throughput technologies for prediction are correct.
The Institutional Challenge

Insisting that code and data be made publicly available would not have prevented the problems at Duke. We might have found the problems earlier; others might have been able to confirm them more easily.

We asserted: Their analysis was wrong. The data and code did not support the published claims. Thus, Duke was running clinical trials based on flawed science, and could potentially harm patients.

Scientific misconduct is irrelevant to these assertions. Simple errors could lead to the same situation.

However, institutions do not know how to deal with assertions that the science is wrong. Existing mechanisms for investigating misconduct take too long to correct ongoing clinical trials.
Acknowledgements

Keith Baggerly

Shannon Neeley, Jing Wang

David Ransohoff, Gordon Mills

Jane Fridlyand, Lajos Pusztai, Zoltan Szallasi

M.D. Anderson Prostate SPORE, Lung SPORE, Breast SPORE, and Ovarian SPORE

http://bioinformatics.mdanderson.org/Supplements/ReproRsch-All/Modified

http://bioinformatics.mdanderson.org/Supplements/ReproRsch-All/Modified/StarterSet