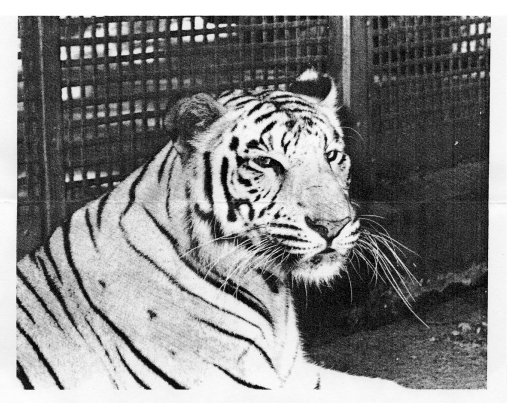


# From Act to Impact

**Needle-Moving Collaboration** 

Katherine Skinner @Educopia November 21, 2017



(Courtesy National Zoological Park, Washington, D.C.)

### Better bred than dead

#### David Challinor on the efforts of zoos to preserve rare species

Zoo DIRECTORS and others concerned with the survival and well-being of zoo animals are increasingly interested in the ability of wild animals to adapt to captivity. The present design of new zoo exhibits reflects in part this concern. Not only are the new barless enclosures more aesthetically pleasing to the visitor, but they are also designed to reduce some of the neurotic behaviour shown by some mammals, particularly primates and cats, when confined to the old fashioned menagerie cage. The moats and glass barriers now used are designed to protect the animal from the visitor and, in the case of glass panels in primate houses, serve the double purpose of keeping the monkeys from catching humans' colds and freeing the visitor from the animals' pungent smell.

Despite such improvements, some zoobred animals, when moved from cramped quarters to landscaped habitats, cannot readily adapt. We have had several examples of animals' difficulty in breaking habitual behaviour at the Smithsonian National Zoo. Our white tiger, Mohini, their new enclosure would climb only along the stable wooden framework and supporting cables. The flexible natural branches were too much for these old males, but not for the younger animals in the troops, who readily adapted to their new surroundings. Although some animals are adapting

Although some animals are adapting well to captivity, unexpected problems continually arise. The magnificent sable antelope is now breeding successfully at the Smithsonian's Conservation Research Center at Front Royal, Virginia. However, their hooves are not worn down as fast in

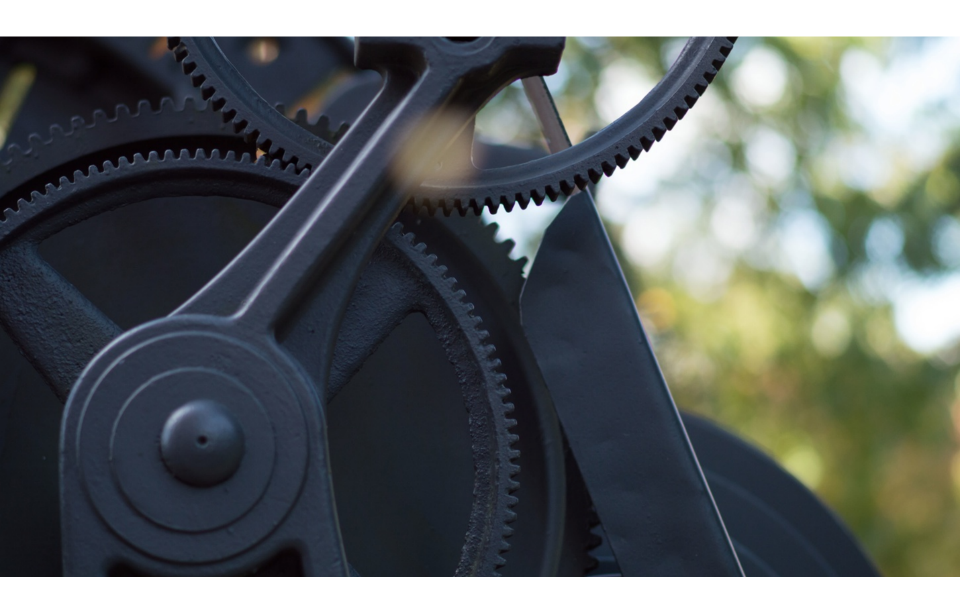


Grass is better than concrete

faculty, researchers, administrators, university braries, presses, centers, research archives, societies, nonprofits, consortia, commercial publishers, editors, technologists



Detail from Edmund Birckhead Bensell, "A Critical Moment"



## Just a Few of the Conditions Aligning...

- Technological changes
- New competitors
- Political shifts
- Economic concentration
- Information deluge







Photo credit: FlippyCat https://www.youtube.com/flippycat

## Fields and Transitions...

- Fields tend toward stasis
- Innovations happen on the fringes
- Field-wide change depends upon networks







Photo credit: FlippyCat https://www.youtube.com/flippycat



Pilobolus, Photo by Howard Shate



## lf

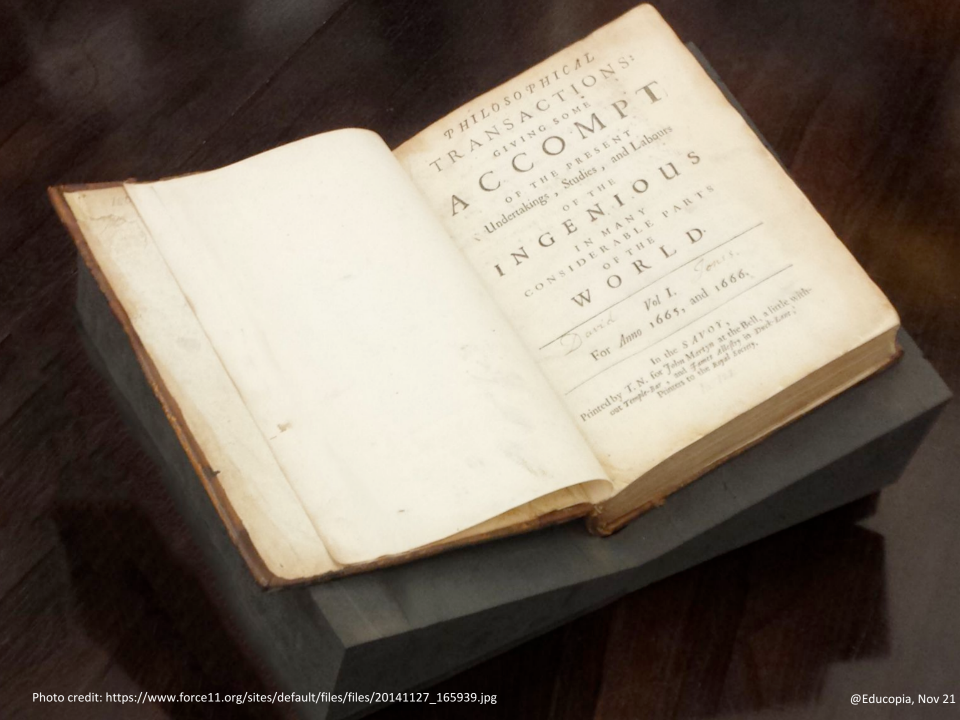
- This is a critical moment
- Networks bring change

## **Then**

 Alignment is a transformative tactic







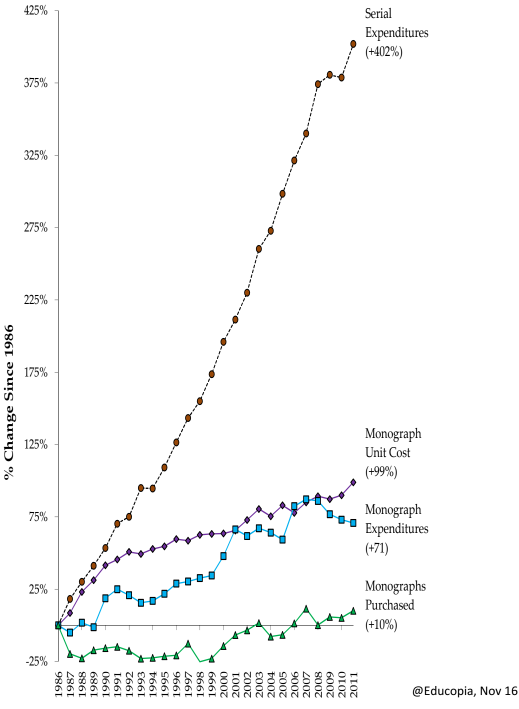
# Monograph & Serial Costs in ARL Libraries, 1986-2011

Source: ARL Statistics 2010-11 Association of Research Libraries, Washington, D.C.

#### Notes:

- Data for monograph/serials expenditures was not collected in 2011-12
- Includes electronic resources from 1999-2011

Available: http://www.arl.org/storage/documents/monograph-serial-costs.pdf





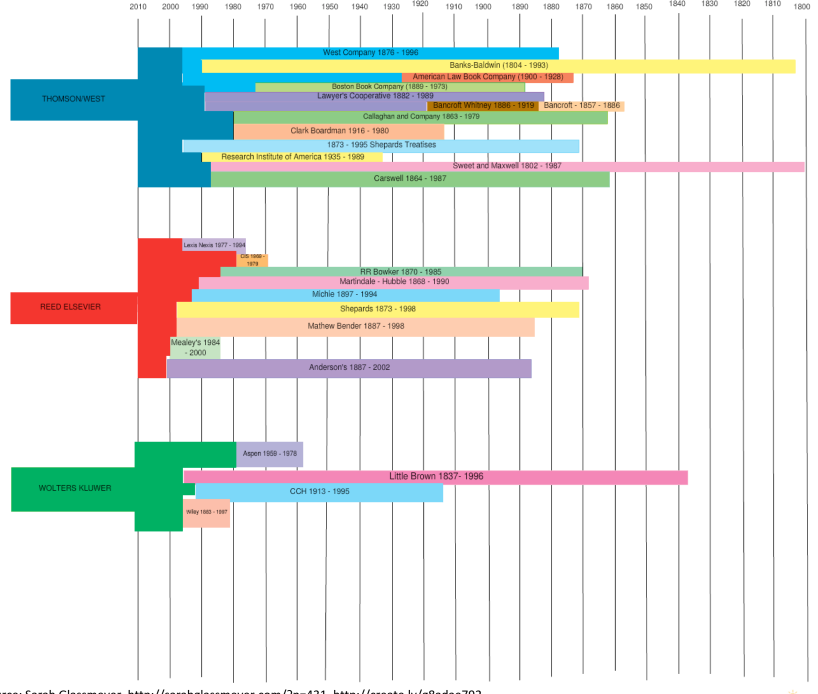
# **Areas of Specialization**

- Cultural Anthropology
- Linguistic Anthropology
- Archaeology
- Physical Anthropology
- Applied Anthropology

## Physical Anthropology

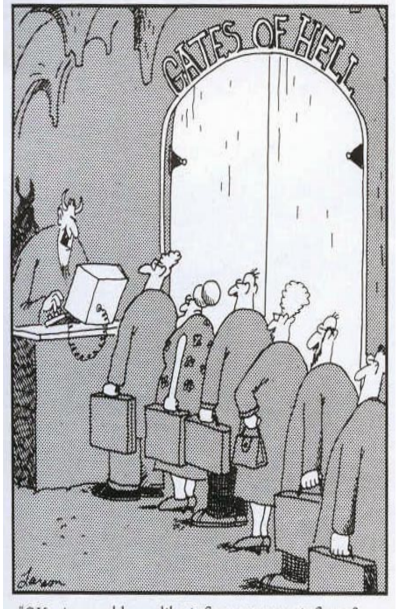
- · Areas of Specialization:
  - Human genetics inheritance and inherited variation
  - Primatology living nonhuman primates
  - Human biological variation evolutionary studies
  - Paleontology
  - Paleoanthropology
  - Human growth and development
  - Forensic Anthropology
  - Human ecology
  - Forensic ecology
  - Osteology
  - Applied Physical Anthropology







"This is us."

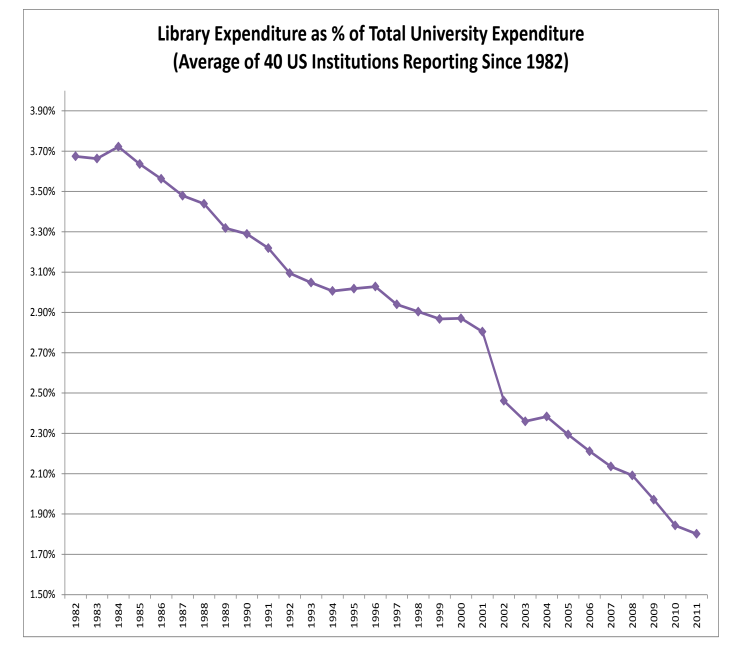


"OK, sir, would you like inferno or non-inferno? ...

Ha! Just kidding, It's all inferno, of course—

I just get a kick out of saying that."

Gary Larson, Far Side @Educopia, Nov 16

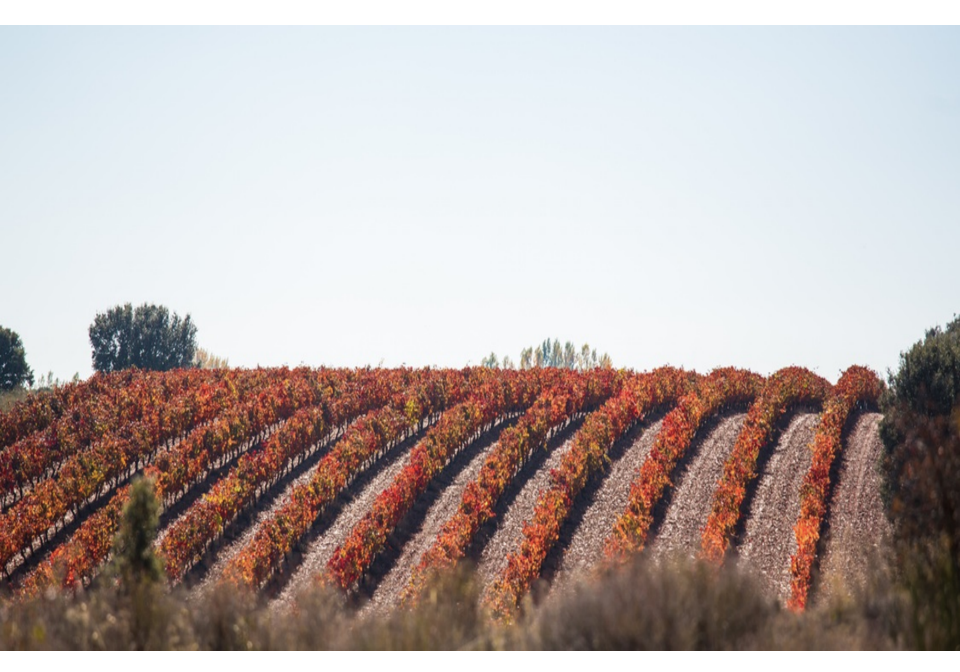




It isn't that they can't see the solution.

It's that they can't see the problem.

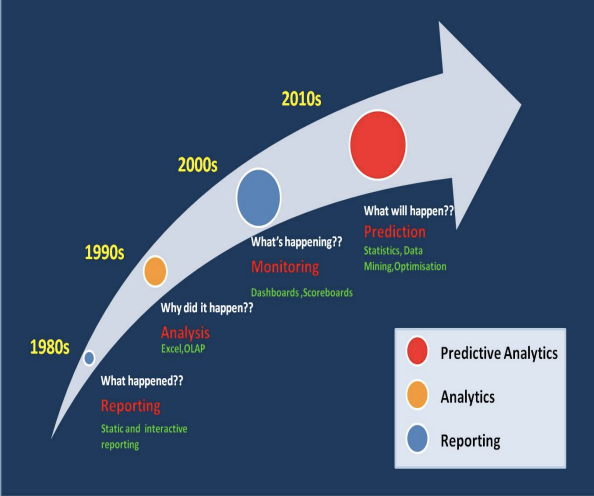
-GK Chesterton



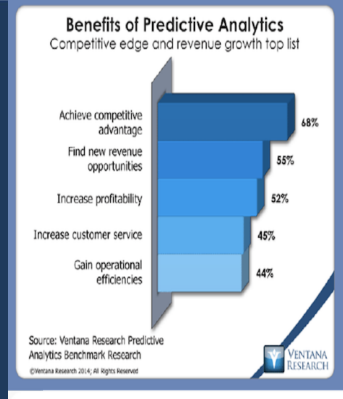




# **Evolution of Predictive Analytics**



Credits: http://www.pratapactuarial.com/Actuarial-Science-ACET-Data-Mining-Predictive-Analytics.html, http://www.kdnuggets.com/wp-content/uploads/benefits-predictive-analytics.png, http://www.interdirectusa.com/images/analytics WB-inner.jpg







# from act to impact



## Common Agenda

**Shared Measurement** 

Mutually Reinforcing Activities

**Continuous Communications** 

**Backbone Support** 



For centuries, this "rough first draft of history" has been saved and preserved by

But over the last four decades, news has transitioned from printed paper to

Join stakeholders from all angles of this problem-news publishers and press

associations, technologists and researchers, libraries and archives, corporations

and funding agencies. Together, we will lay a crucial foundation for resolving this

digital files, and studies show that these files are in great danger.

archives and libraries around the world.

information crisis.

May 2015

Charlotte

Facilitator:

Mecklenburg Public

Library Charlotte,

Katherine Skinner

Place:

NC







archives, libraries, and museums. There have

decades to train leaders through workshops,

programs, but little consistency in curriculun

practices across these leadership-training pr

While individual training programs have ofte

white papers and articles, there is a relative I

documentation regarding the breadth and de

leadership-training activities, especially with

and museum sectors.

## Distributed Digital Preservation

distributed digital preservation

Contact:
Matt Schultz
Websites:
Project Wiki

Creating a framework to build effective, reliable, and auditable digital preservation environments with large geographic spreads.

Distributed Digital Preservation (DDP) uses highly distributed methodologies, infrastructures, and organizational apparatuses in order to achieve the reliable persistence of digital content. Worldwide, numerous digital preservation initiatives are already engaging these practices. Existing DDP approaches, as well as those that have yet to come into being, lack common vocabulary and conceptual frameworks for building effective, reliable, and auditable preservation environments. Agreed-upon terminology and theoretical models would:

# Project Meerkat



Photo Credit: Eric Dye

## **Aims**

Project Meerkat would build a cooperative organization—the **Publishing Analytics Data Trust**—to address scholarly publisher and library needs in the collection, aggregation, analysis, and dissemination of usage data, focused specifically on monographs in the first instance.

In order to accomplish this, the project team would examine a range of issues around this topic as applied to monograph usage data, including:

- **usage data modeling**: What information can we collect and share? What can we do with it? How can we best view and report on it?
- usage data ethics: What are the terms of use? Who can see which parts of the data? How can the aggregated data be accessed and used?
- cooperative infrastructure: How do we set up a sustainable business model for the ongoing collection and dissemination of this data that fairly and equitably provides for the needs of its members?

## Deliverables

#### Organizational deliverables

- The cooperative's mission and vision
- The cooperative's governance model, organizational infrastructure, revenue/business model, and sustainability plan
- Engagement of key stakeholders across academic, publishing, and data-analytics industries, identifying the value of their involvement and desired methods of ongoing contributions

#### Usage data deliverables

- A detailed model for the collection of monograph usage data
- An aggregated set of monograph usage data
- A prototype of monograph usage data services
- Defined workflows through which the monograph usage data set can be accessed

#### Usage data policy deliverables

- A policy framework for the aggregation and use of monograph usage data
- A code of ethics to guide monograph usage data gathering, access, and reuse by members

# Other relevant efforts

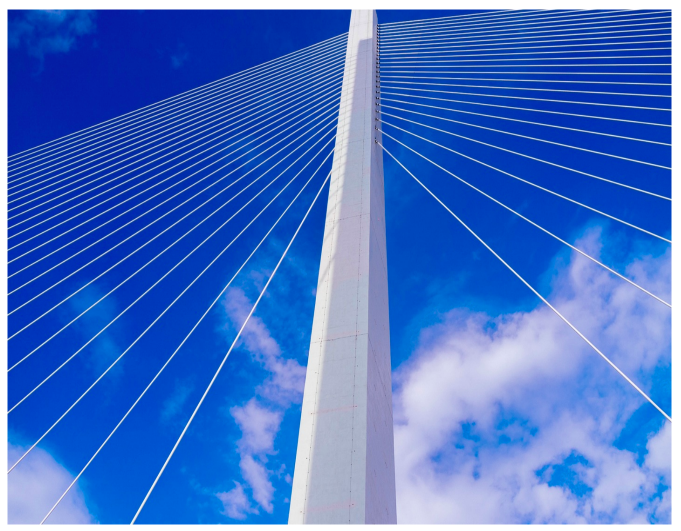
- Altmetric.com (Digital Science \$)
- Plum Analytics (EBSCO \$)
- Elsevier (Mendeley, Scopus etc \$)
- ImpactStory (non-profit)
- Article Level Metrics (various)
- COUNTER (standards)
- IRUS-UK (collaboration)
- NISO (community development)
- DOI Event Tracker (CrossRef)
- BookMetrix (Springer \$)
- ICOLC (Press-Library collaboration)

Not designed for books

## Monograph Specific Issues

- Multiple sites for access
- Multiple forms of book
- (Often) lack DOIs
- Tools not built for ISBNs
- Less consistent formats ⇒ Crossref
- Are usage standards appropriate?

# Outcomes



# Questions?

Katherine Skinner 404 783 2534 katherine@educopia.org