

eScholarship@UMassChan

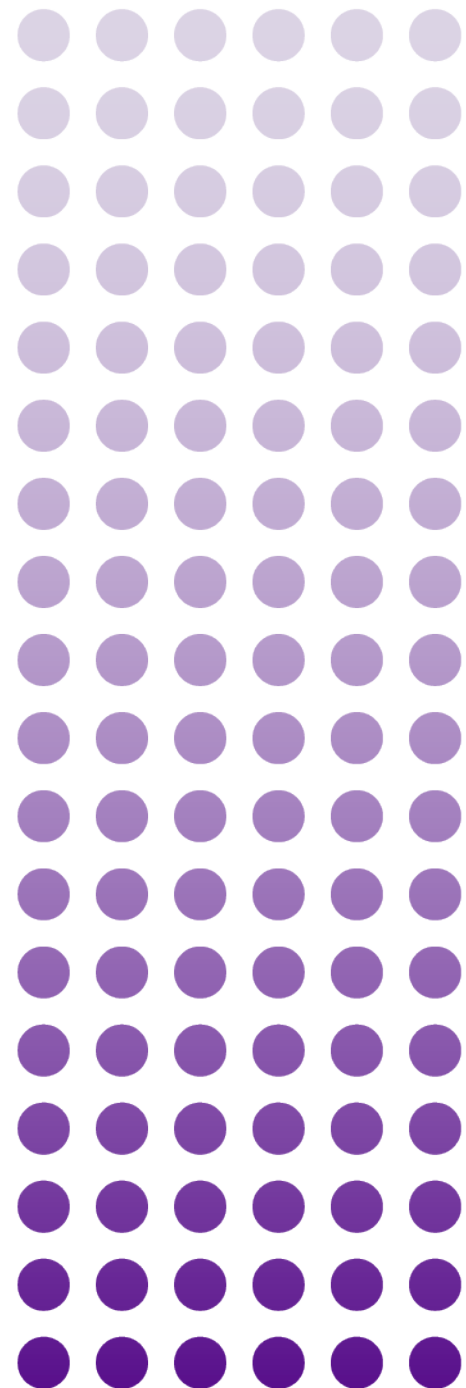
Tales from a Data Management Survivalist: Skills Honed in the Wilderness

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Tales from a data management survivalist: Skills honed in the wilderness

*New England e-Science Symposium
April 9, 2014*

Karen Hanson
Knowledge Systems Librarian
karen.hanson@med.nyu.edu



Sorry



me

(I'm a medical librarian)

Something that inspires and scares me

*“Don’t assume that people care about libraries.
People care about streamlining the processes that
support research and learning.”*

<http://www.ala.org/acrl/issues/value/changingroles>

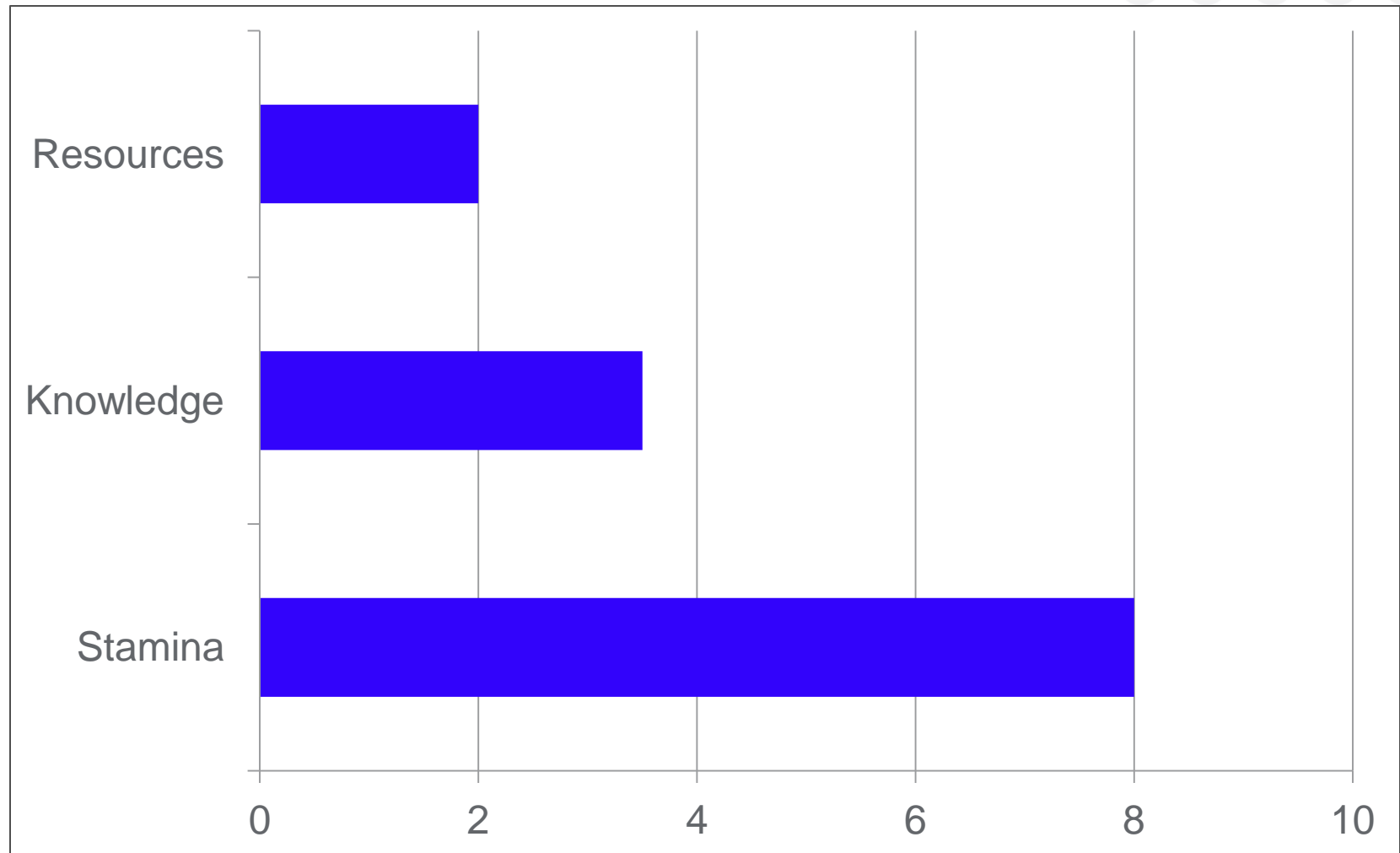
Data services: where to start?



Naked and afraid in the data wilderness



Library's data strengths (2011)



- Naked and Afraid
- **Dropped in the jungle**
- Honing our survival skills
- Paddling down the river
- Lessons learned



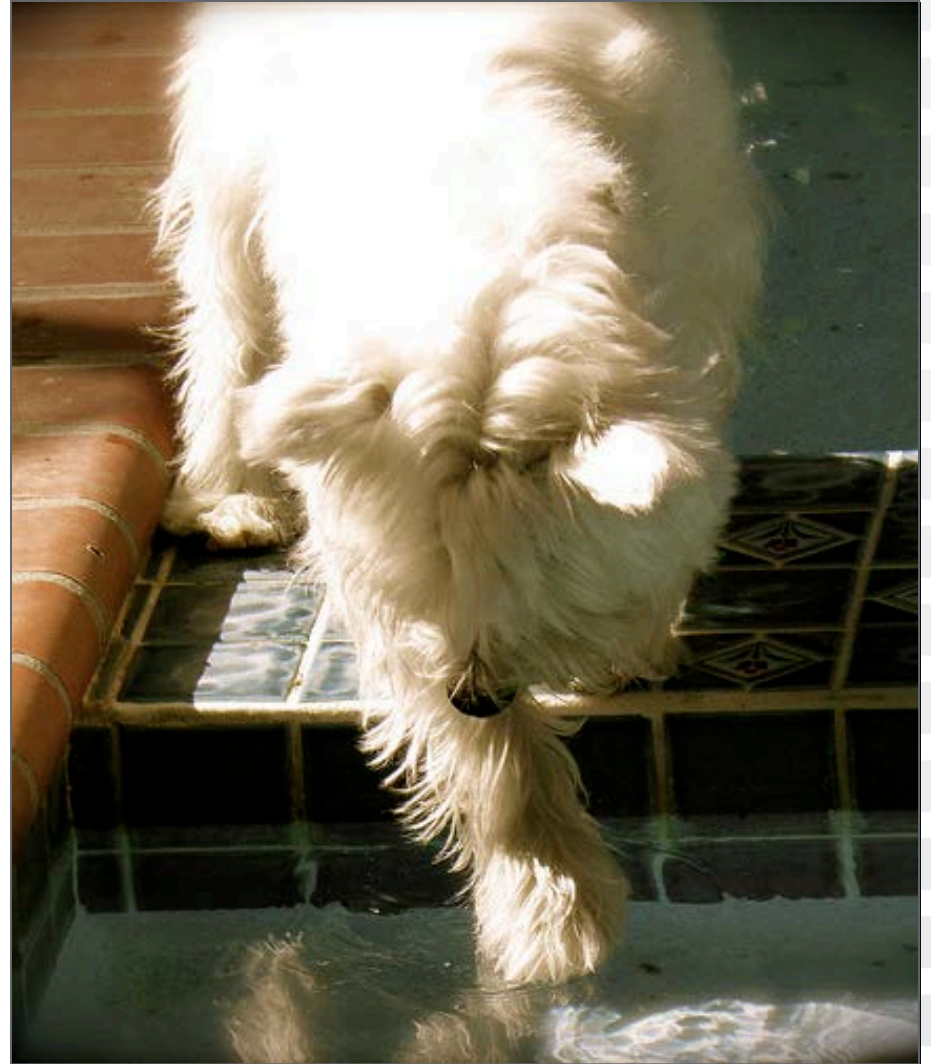
Environmental scan

- Complex environment
- Lots of small isolated services
- Lots of gaps / opportunities



A starting point: Education (Sept 2011)

- First step to building a résumé
- Learn about what people need
- Demonstrate our understanding
- Test the water!



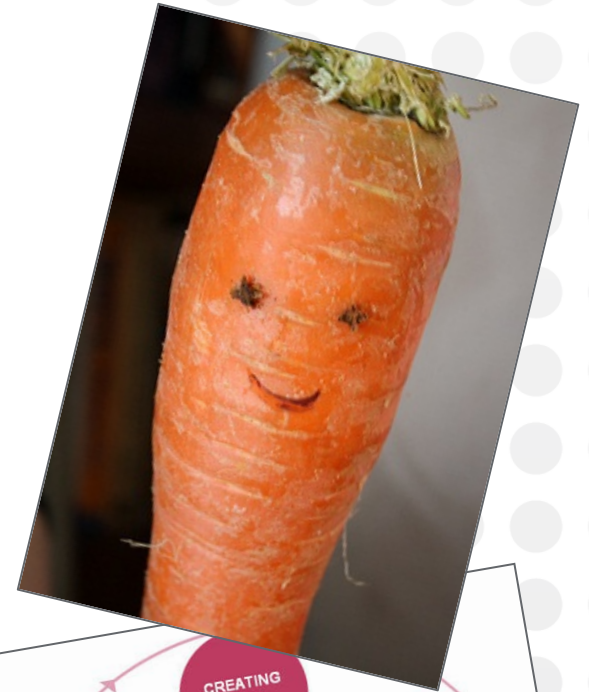
Creating an opportunity

- Contacted postdoctoral program director
- 90 minute class:
 - Plant seeds of thought
 - Raise awareness
 - Give practical pointers for immediate improvements



Class outline

- Introduction
- Incentives (carrots & sticks)
- Standards for description & documentation
- Storage, archiving and sharing
- Data management planning



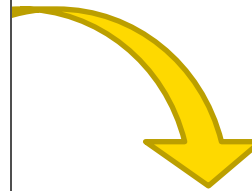
Class features: Scare tactics

Government mandates timeline

2003: NIH adopted a data sharing policy.

2008: NIH implements the Public Access Policy

(still no teeth, but young yet)



NYU HEALTH
SCIENCES
LIBRARY

Government mandates timeline

2011: NSF made data management plans a requirement

2013: NIH Public Access Policy... now with teeth



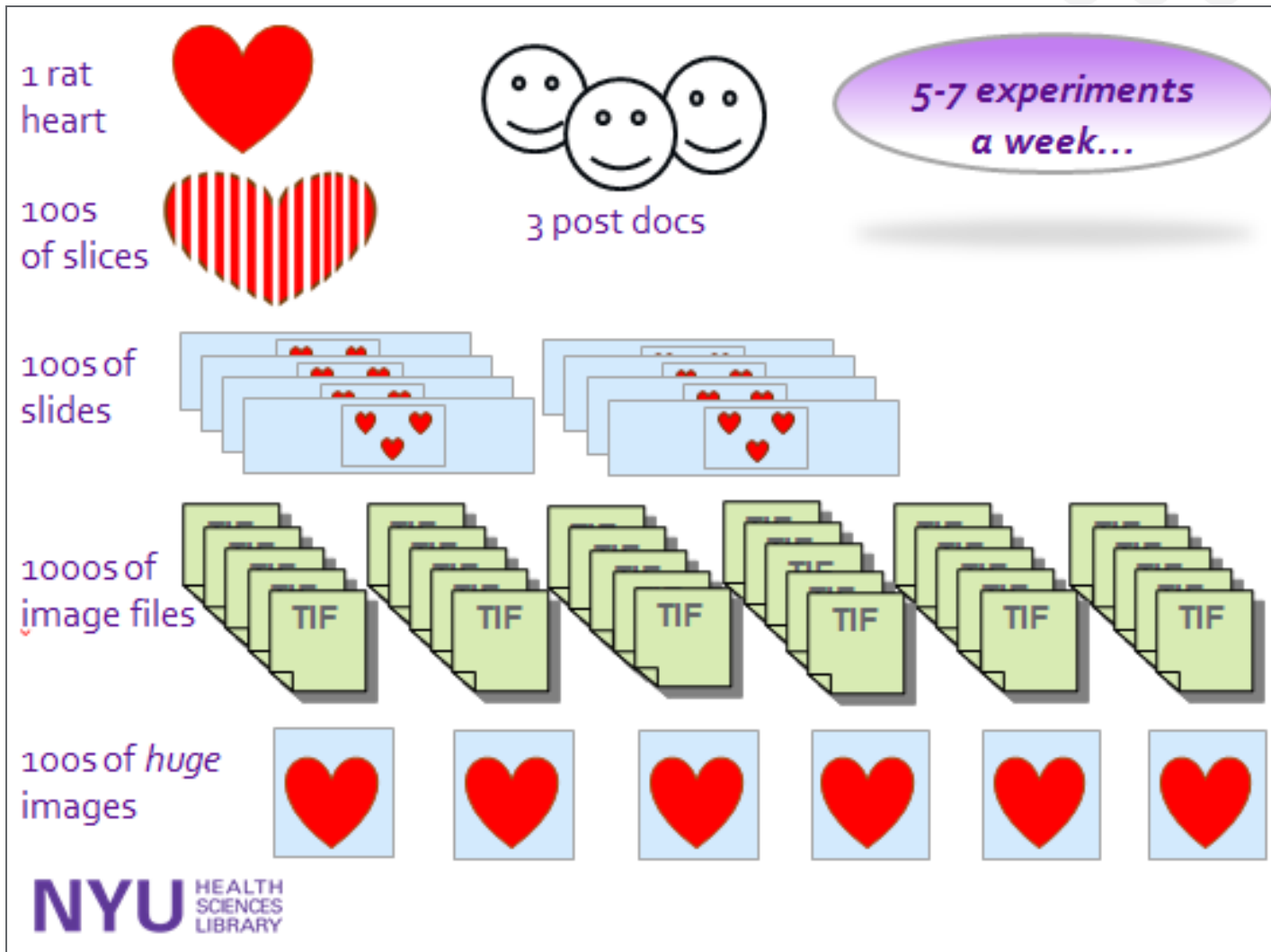
NYU HEALTH
SCIENCES
LIBRARY

Class features: Horror stories

*“There were 60 children in the study. The files were by accident duplicated between the upper and lower halves of the database. The files for the first 30 children in the data set were identical and in the same order with the ages for the first and set of 30 children... **The files with the original data are not available any more,** making it impossible to reconstruct a valid data set for reanalysis.”*

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3320558/>

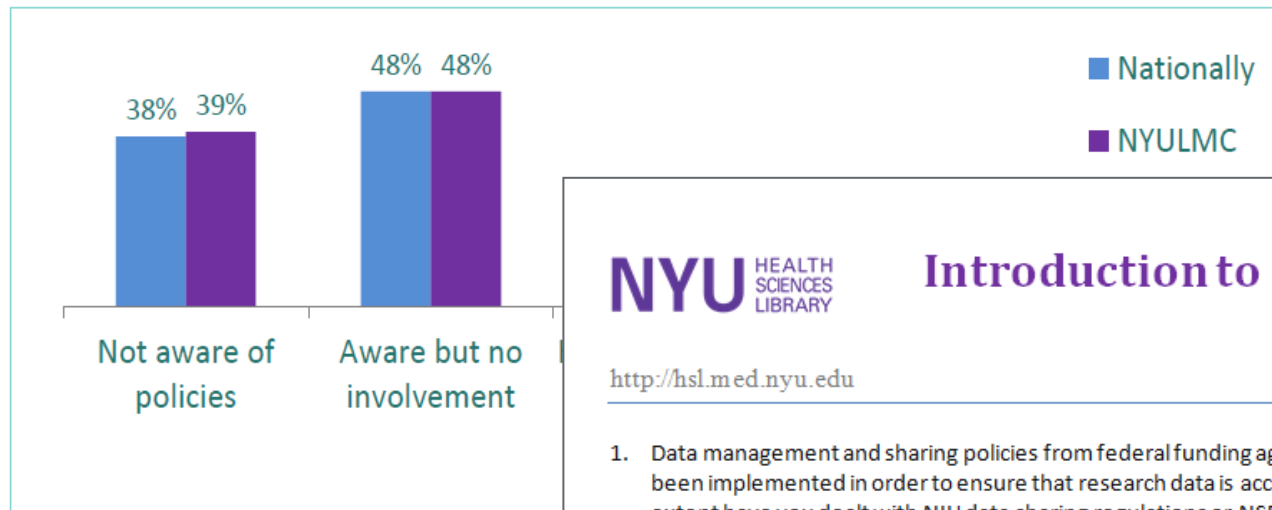
Class features: Real world examples



Class features: Postdoc survey

- ~2500 responses from 43 institutions analyzed
- 3 questions on data management

To what extent have you dealt with NIH data sharing regulations or NSF data management plans?



NYU HEALTH SCIENCES LIBRARY

Introduction to Data Management *Pre-class Survey*

<http://hsl.med.nyu.edu>

1. Data management and sharing policies from federal funding agencies, such as NIH and NSF, have been implemented in order to ensure that research data is accessible to other investigators. To what extent have you dealt with NIH data sharing regulations or NSF data management plans?
Check all that apply.
 - I have had to write a data sharing/management plan for a grant proposal
 - I have had to implement data sharing/management plan in my lab
 - I am aware of federal funding agency policies around data sharing/management, but have not had any involvement with them
 - I am not aware of federal funding agency policies around data sharing/management

Class features: Chilling tales from our own lives

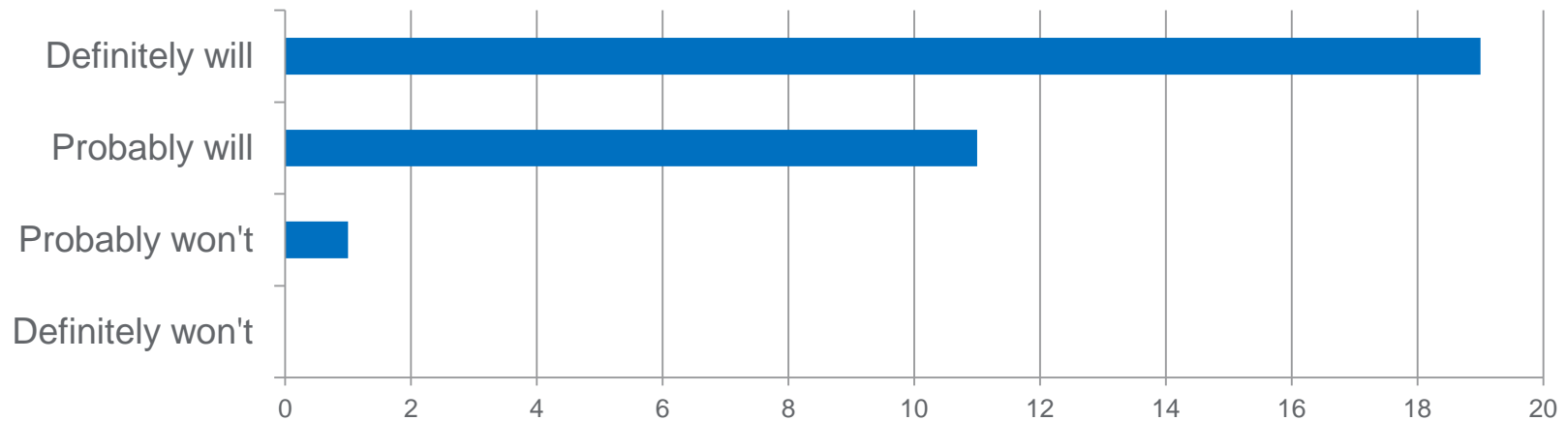


Class features: Humor

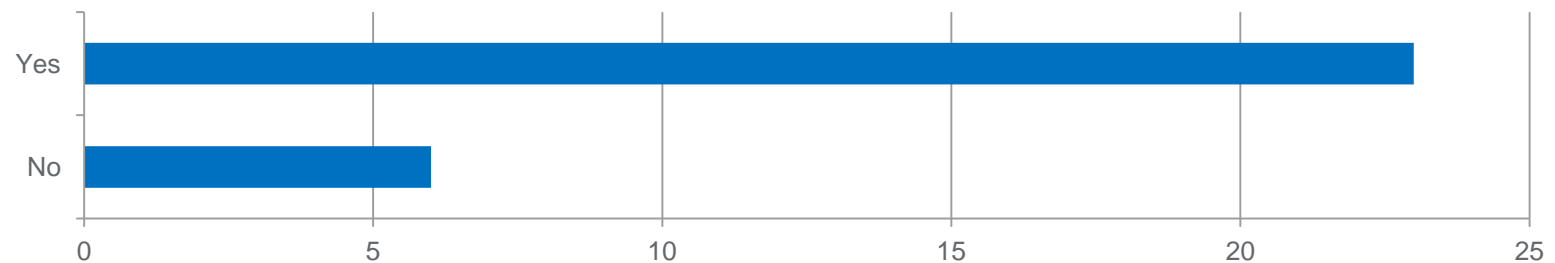


Class evaluation

Will you use the topics covered in your work?



Would you be interested in future classes that went into more detail?



June 2012



- Naked and Afraid
- Dropped in the jungle
- Honing our survival skills
- Paddling down the river
- Lessons learned



Researcher experience of data support at our institution?



Division of Knowledge Informatics (DKI)



Funding announcement

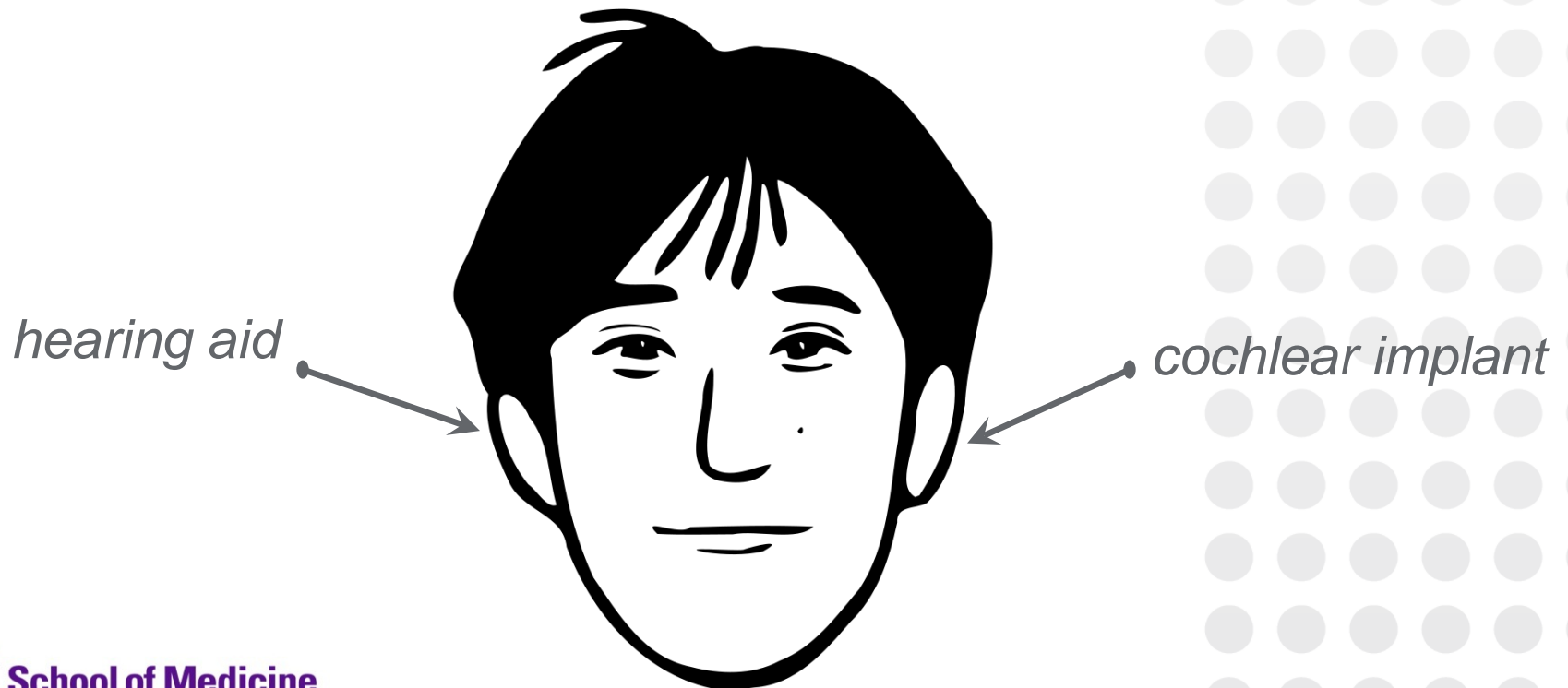
*NLM Administrative Supplements for
Informationist Services in NIH-funded Research
Projects*



The grant

“Clinical Management of Cochlear Implant Patients with Contralateral Hearing Aids”

Mario Svirsky & Arlene Neuman

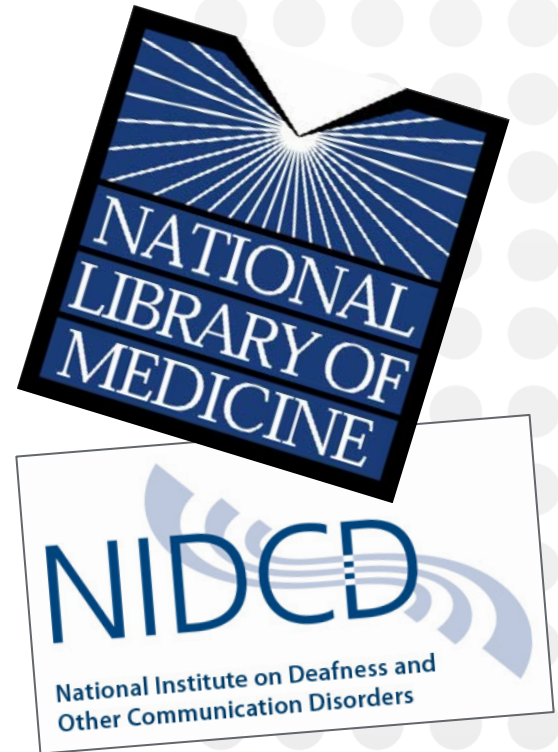


The informationist supplement

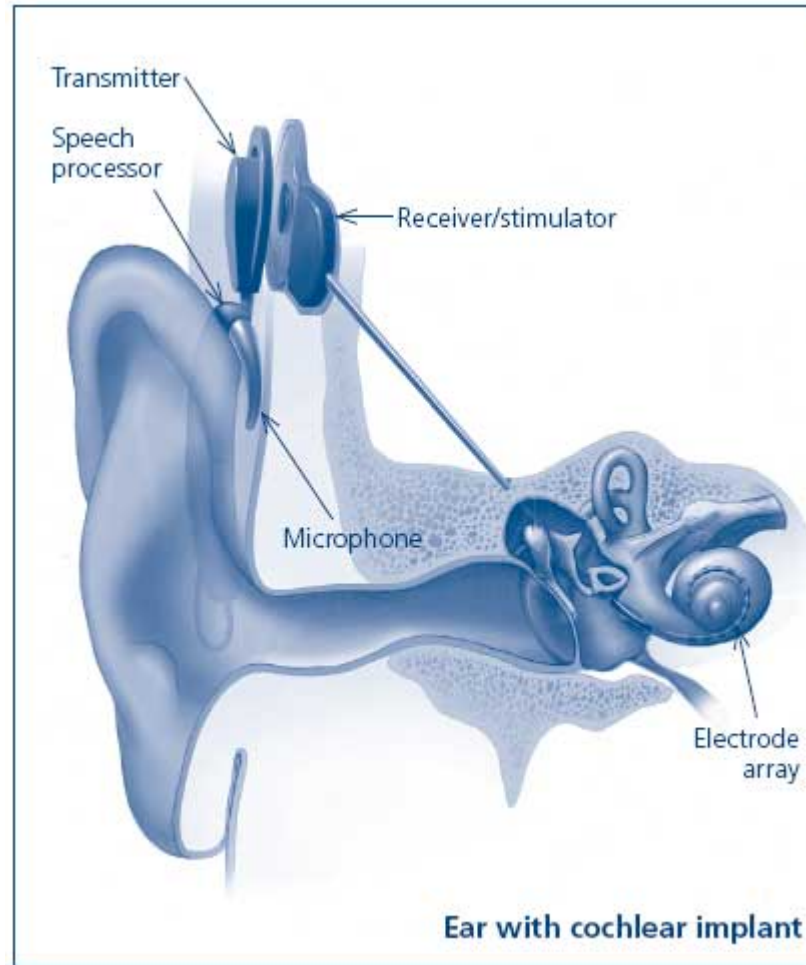
- Data model / database
- Data entry tool
- Refine reporting queries
- Query tool

Informationists:

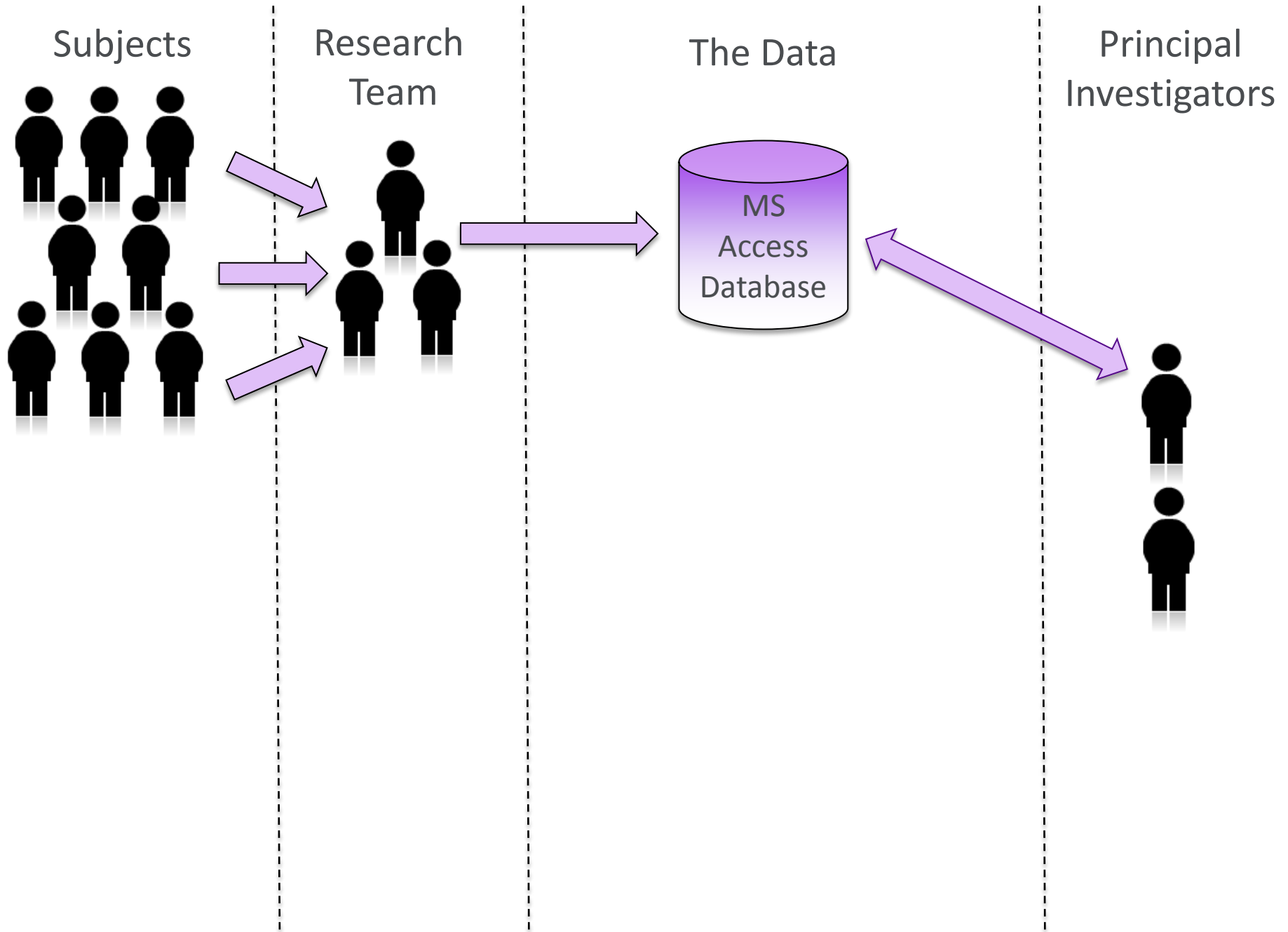
- Theodora: data modeling
- Me: database programming, application design

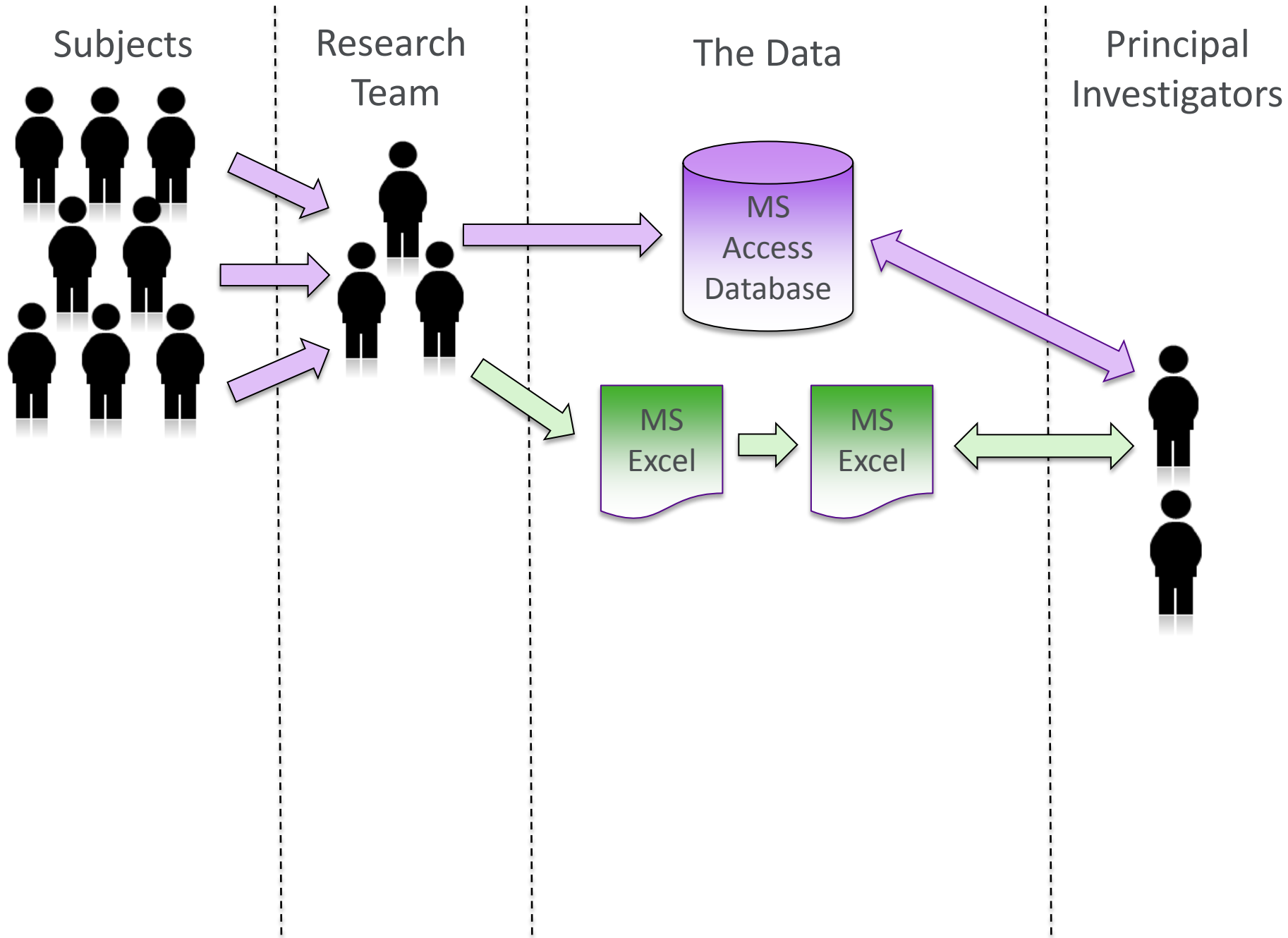


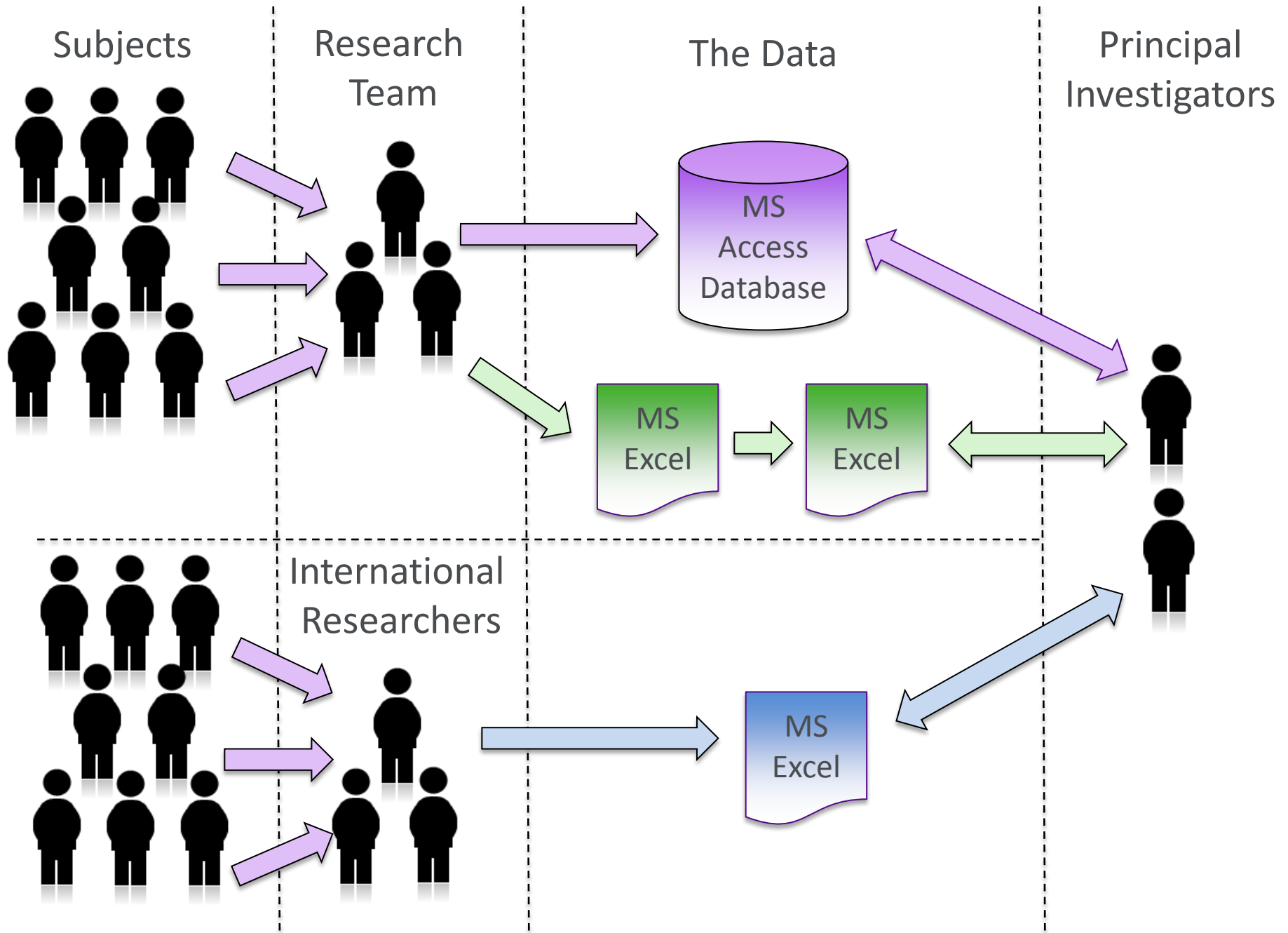
Domain knowledge

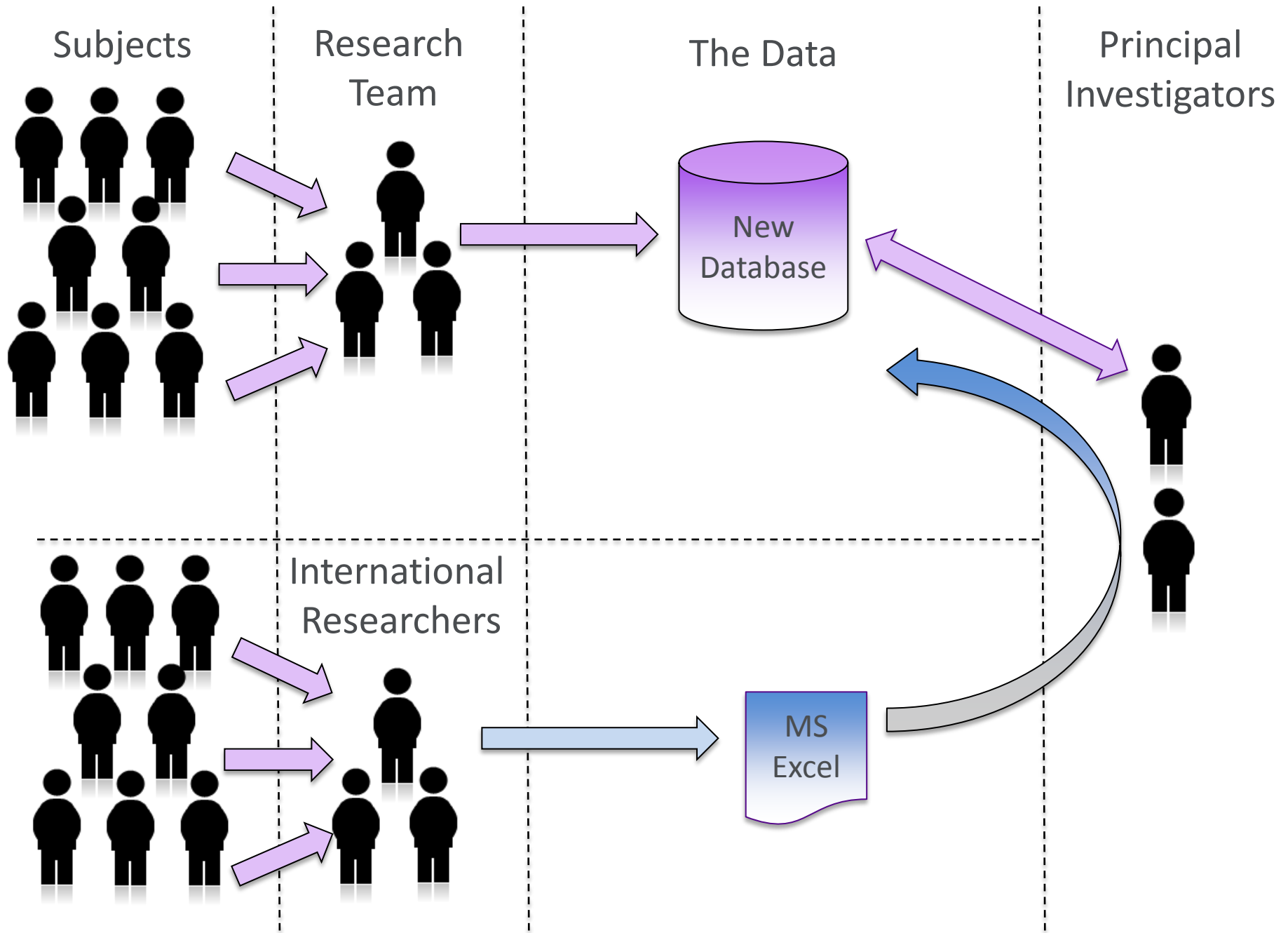


NIH Medical Arts

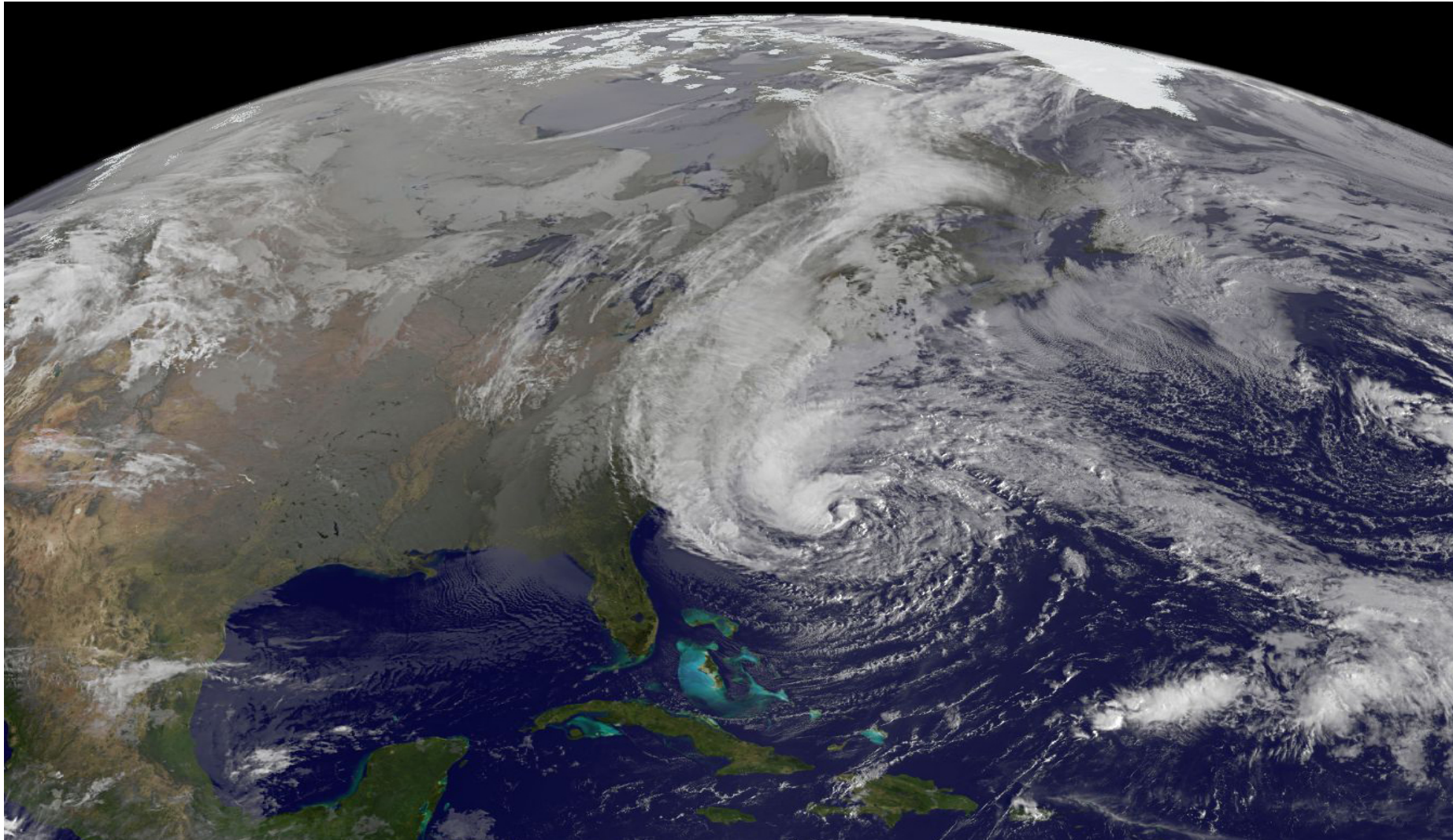








October 2012: Hurricane Sandy



Before

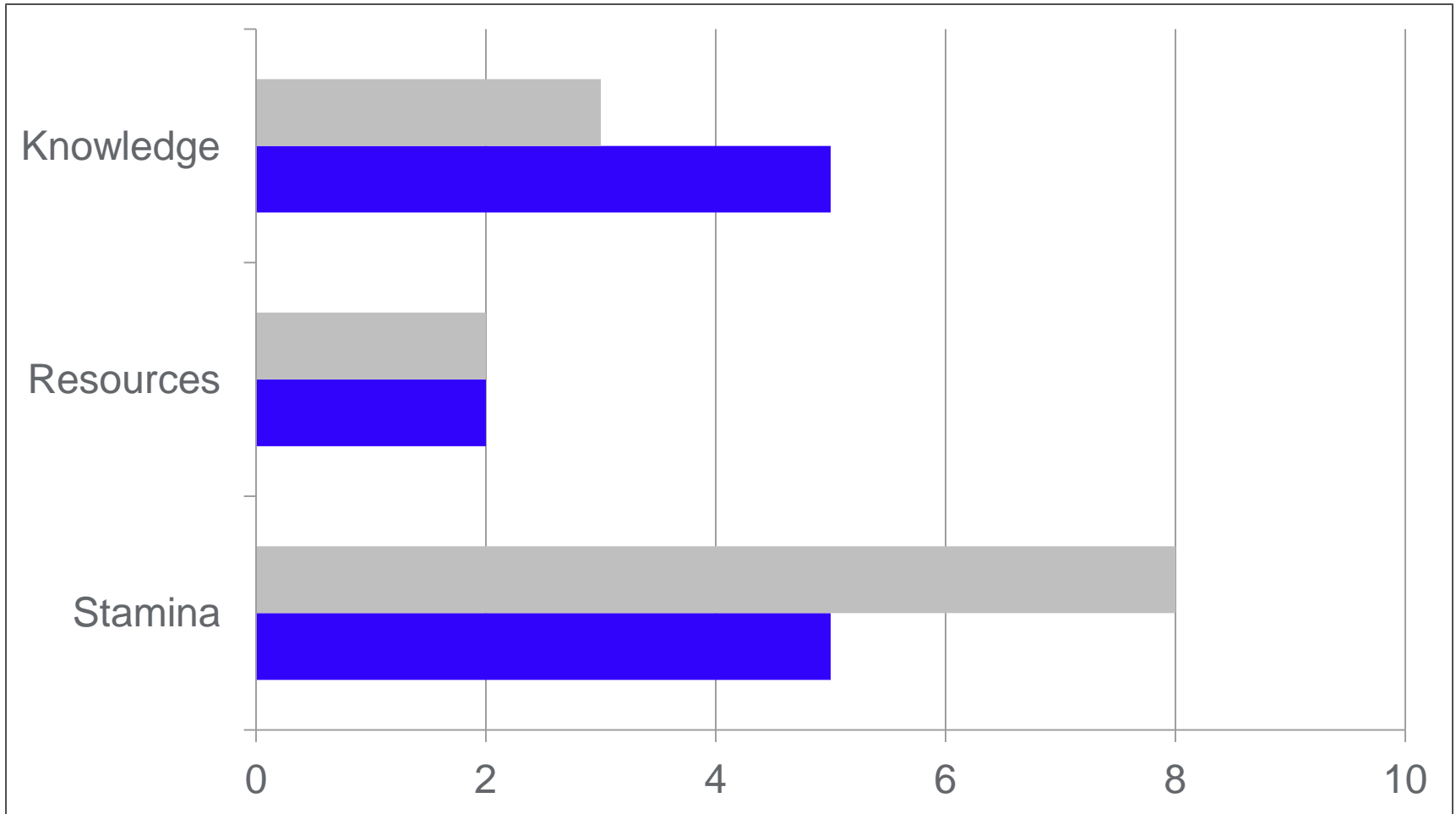


server room

After



Taking one on the chin



Naked and afraid



A glimmer of hope



The video player shows a 3D animated panda character standing in a green field under a blue sky with a large white moon. The panda has a surprised expression. In the bottom left corner of the video frame, the word "xtranormal" is visible. The video progress bar shows 2:08 / 4:40.

Analytics **Video Manager**

 **Data Sharing and Management Snafu in 3 Short A...**

 **NYU Health Sciences Library** · 14 videos

20,010 

 175  2

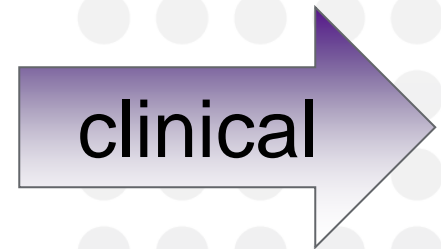
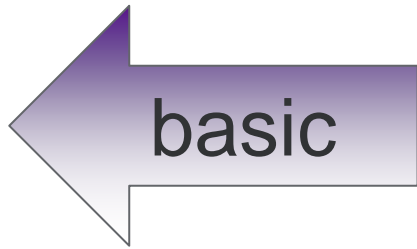
 **Channel settings**

Early 2013



- Naked and Afraid
- Dropped in the jungle
- Honing our survival skills
- **Paddling down the river**
- Lessons learned

A fork in the river



Basic to clinical: Apples to oranges



Basic scientists:

- Much wider variety of data
- Data practices... the wild west
- Postdocs



Clinical investigators:

- Data more consistent
- Systems available (e.g. REDCap, Velos)
- Greater recognition of value in sharing

Basic scientists - strategy

1) Continue integration into postdoc programs



Basic scientists - strategy

2) Keep improving existing material

Metadata – general st

- Dublin Core
 - Designed to be generic/flexible
 - Usually stored in XML
 - e.g. <dc:creator>Harrison, Karen L.</dc:creator>
 - 15 fields
- Contributor, Coverage, Creator, D



Basic scientists - strategy

3) Seek out new opportunities through liaisons



Clinical investigators – strategy

1) Partner with existing expert



Clinical investigators – strategy

2) Create short modules for busy clinicians

Module #0 - How to avoid a data management nightmare (teaser)

Module #1 - Introduction to Data Management

Module #2 - Planning Data Collection

Module #3 - Data Structure and Naming Conventions

Module #4 - Form Design

Module #5 - Electronic Data Capture

Module #6 - Data integrity monitoring

Module #7 - Analysis

Module #8 - Privacy issues

Module #9 – FDA / FISMA

Module #10 – How to document your data (and why!)

Module #11 – Storage, Preservation

Module #12 – Sharing

Clinical investigators – strategy

3) Participate in new workgroup to develop education program for clinical investigators

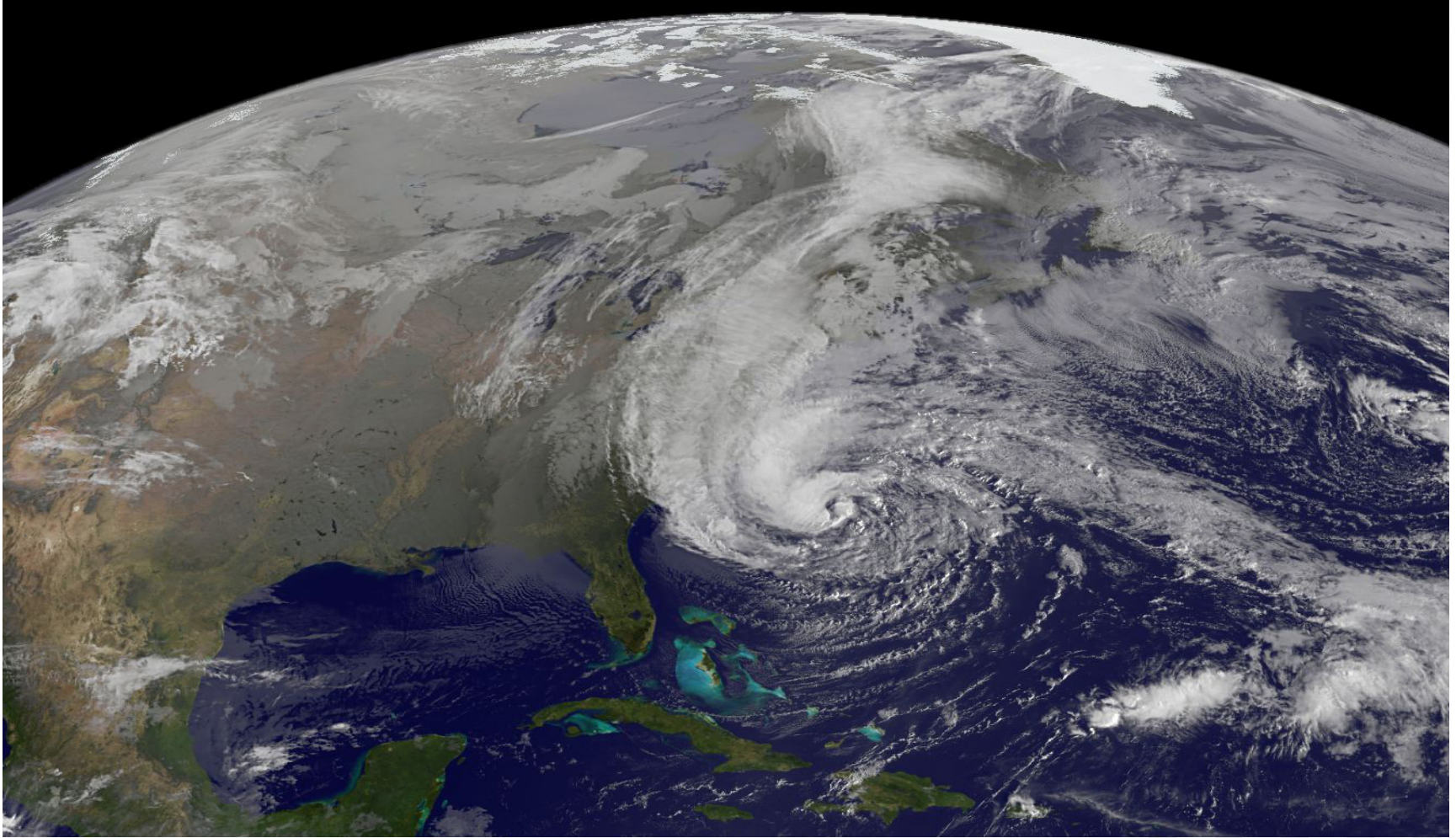


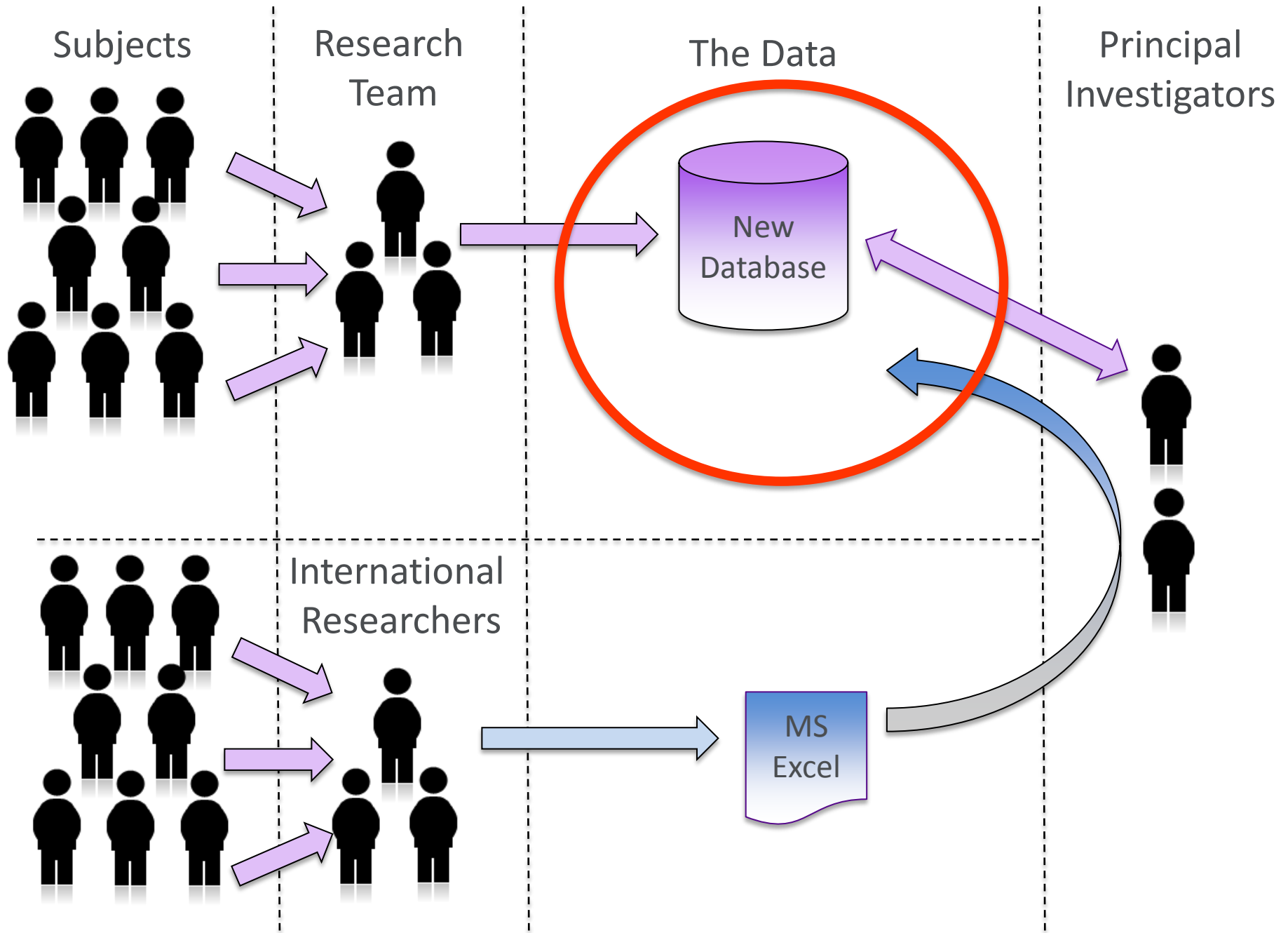
How to avoid a data
management nightmare

NYU Health Sciences Library

Karen Hanson | Kevin Read | Alisa Surkis

Meanwhile, the informationist project





Tool evaluation




Will we ever get this thing started?




Original data entry tool

DAT_Subject Form [X]

Subject ID: Last Name: FirstName:  Save - Exit

Save - Continue

Subject Data Parent / Guardian Left Implant Right Implant Hearing Aids Test Scores Other Info

Implant ID: 

Ear:

Implant Device:

Implant Date:

No. of Electrode:

Stimulation Date:


Active:

Show - Hide Processor

Processor Detail


Implant ID: Processor:

Processor ID: Processor Date:

Show - Hide Strategy Active 

Strategy Detail

Processor ID: Strategy ID:

Strategy: 

Strategy Date:

Active

Record: of 1

Record: of 1

Record: of 1

Subject Browse Single Subject Search

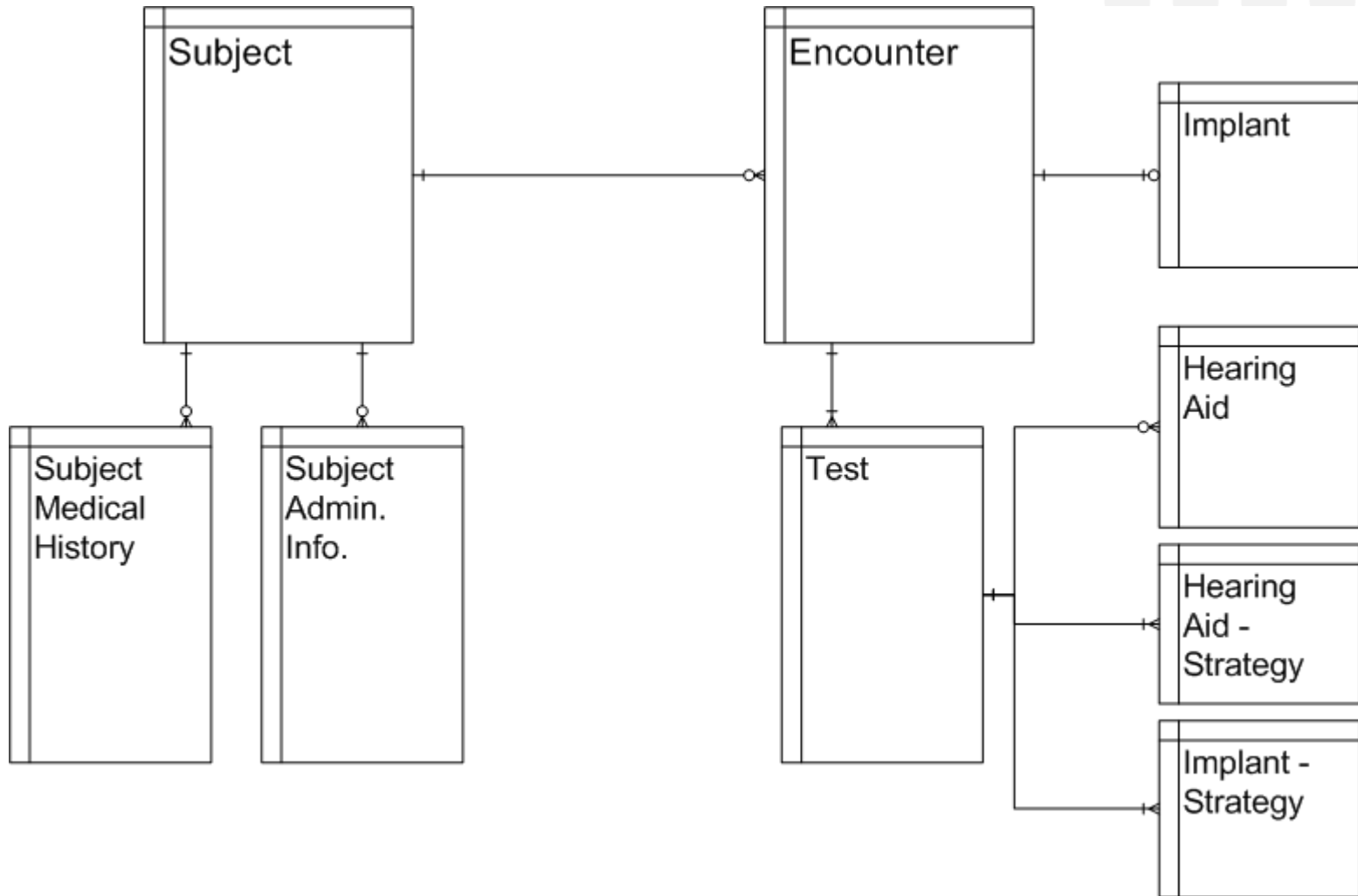
Tool evaluation



OK, we're in it for the long haul



A unified model



Cleaner data entry

Visit details - Auditory Research

http://audstudies.med.nyu.edu

Auditory research tool

hansok01 is logged in | [log out](#)

Manage subjects | **Manage visit** | Create reports | Configure lists | Configure users

Editing visit:
Marc Botton
12/01/2013

Visit details
Assign tests
Score tests

Visit details

General details

Subject:

Visit date: Calculated age:

Communication mode:

Site:

Cochlear implant details

Left ear has CI Right ear has CI

Implant device:

Implant date:

electrodes:

Stimulation type:

Stimulation date:

Insertion angle:

Insert technique:

Validation, autocomplete, audit

Score tests

Filter list:

Test Code	Description	Score
<u>23</u>	AudioMetric 500 Aided Left Ear	1000 *
<u>26</u>	AudioMetric 500 Aided Right Ear	100
<u>27</u>	AudioMetric 4000 UnAided SF/WT	98

★ The highlighted score falls outside the accepted range (0-100).
Please verify before saving.

Cause of hearing loss

Aetiology

Otitis media

M

Aetiology notes

Meningioma

Meningitis

Multiple sclerosis

Validation status

Visit record status

Built-in and custom reporting

Enter report name or ID [Create new report](#)

Built in reports

Report ID	Report Name	Last Run	
<u>5</u>	<u>Intelligibility report</u>	<u>09/30/2013</u>	<u>run duplicate</u>
<u>4</u>	<u>Expressive report</u>	<u>12/01/2013</u>	<u>run duplicate</u>
<u>3</u>	<u>Bimodal report</u>	<u>12/01/2013</u>	<u>run duplicate</u>
<u>2</u>	<u>General report</u>		
<u>1</u>	<u>CI report</u>		

Custom reports

Report ID	Report Name
<u>8</u>	<u>International subje</u>
<u>9</u>	<u>CI subgroup</u>
<u>12</u>	<u>Bimodal recent</u>
<u>16</u>	<u>Potential subjects</u>
<u>21</u>	<u>Test report 1</u>

Bimodal audiometric report (built in)

Score

Select column Type Enter term for filter

[Export view to Excel](#)

Subject	BirthDat	LeftInitImpDat	RightInitImpDat	TestDate	LeftTestDe	RightTestDe	Scor	Test
158	2012-01-0	2008-04-03		2009-03-0	No Aid	No Aid	75	AudioMetric 2000 UnAided Right
158	2012-01-0	2008-04-03		2008-02-2	No Aid	No Aid	85	AudioMetric 4000 UnAided Left
158	2012-01-0	2008-04-03		2008-02-2	No Aid	No Aid	45	AudioMetric 250 UnAided Right
158	2012-01-0	2008-04-03		2008-02-2	No Aid	No Aid	65	AudioMetric 1000 UnAided Left
158	2012-01-0	2008-04-03		2008-02-2	No Aid	No Aid	55	AudioMetric 500 UnAided Right
158	2012-01-0	2008-04-03		2009-03-0	No Aid	No Aid	100	AudioMetric 4000 UnAided Right
158	2012-01-0	2008-04-03		2009-03-0	No Aid	No Aid	65	AudioMetric 1000 UnAided Right
158	2012-01-0	2008-04-03		2008-02-2	No Aid	No Aid	50	AudioMetric 250 UnAided Left Ear
158	2012-01-0	2008-04-03		2008-02-2	No Aid	No Aid	90	AudioMetric 2000 UnAided Left
158	2012-01-0	2008-04-03		2008-02-2	No Aid	No Aid	60	AudioMetric 1000 UnAided Right
158	2012-01-0	2008-04-03		2009-03-0	No Aid	No Aid	50	AudioMetric 250 UnAided Right
158	2012-01-0	2008-04-03		2009-03-0	No Aid	No Aid	55	AudioMetric 500 UnAided Right
158	2012-01-0	2008-04-03		2008-02-2	No Aid	No Aid	90	AudioMetric 4000 UnAided Right

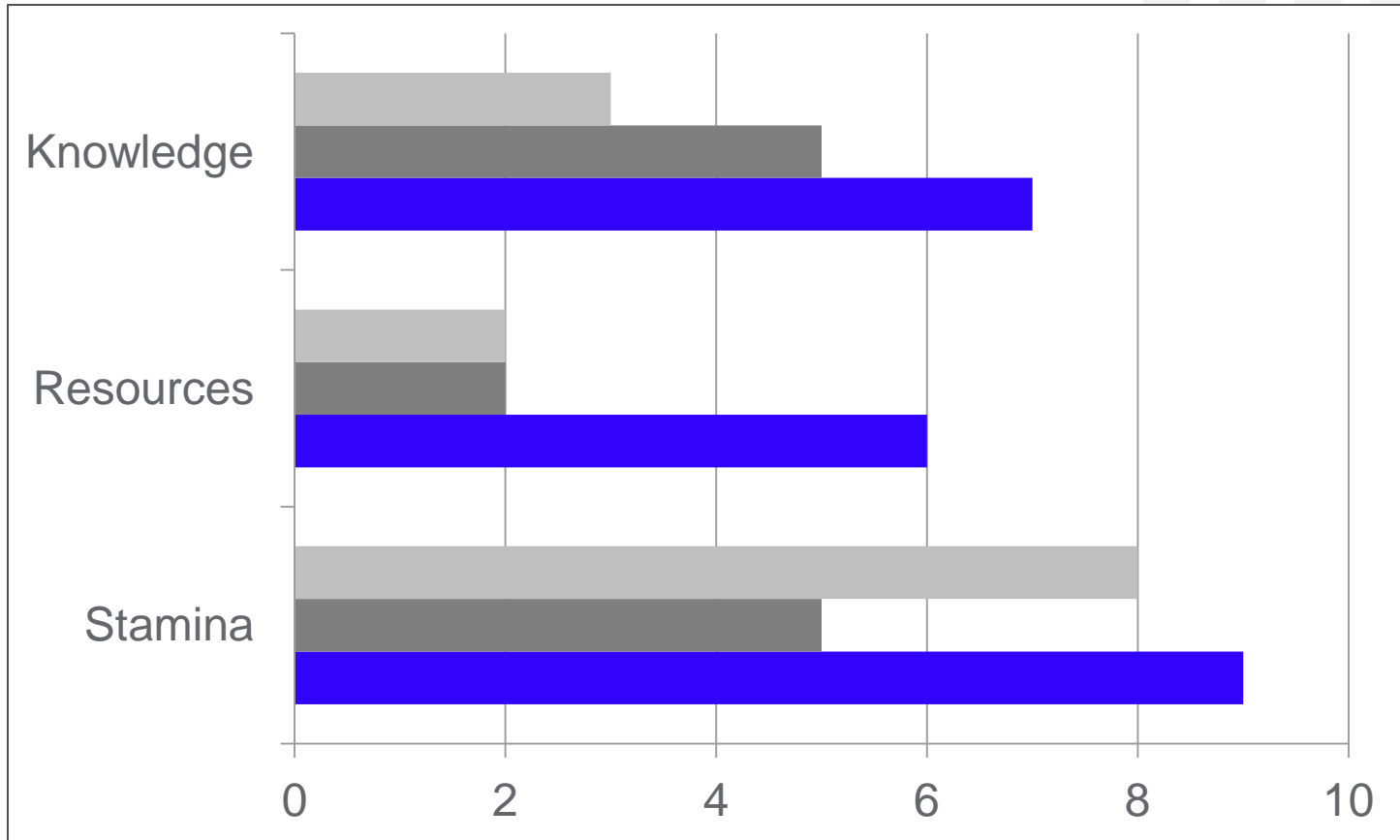
Informationist supplement – take aways

- Available tools
- Researcher workflows
- Contacts in Research IT
- Valuable, but select projects carefully



- Naked and Afraid
- Dropped in the jungle
- Working on our skills
- Paddling down the river
- Lessons learned

Post-evaluation of skills



Challenges: Outside of our comfort zone



Challenges: Time, effort, persistence



We had no idea where to start



informationist
grant

education

Used library strengths

- Scholarly communication issues
- Repositories, data sharing
- Education
- Subject specialists / liaisons
- Metadata
- Finding answers



Used individual strengths



Forged partnerships

- Data needs are *enormous!*
- Partnerships make us stronger
- We can bring something to the table



Experienced pockets of success



To be continued...



You are
here

Acknowledgements

NYU School of Medicine

Librarians:

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Kevin Read

Alisa Surkis

Neil Rambo

Researchers:

Mario Svirsky

Arlene Neuman

Grant supplement funders

NLM

NICDD

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cimmyt. "Planting seeds of knowledge" <http://www.flickr.com/photos/cimmyt/8208414846/>

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afiler. "Piggly Wiggly Flour Bag" www.flickr.com/photos/afiler/121359709

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Matthew Hutchinson. "Fork" <https://www.flickr.com/photos/hiddenloop/7945924094>

Mykola Swarnyk. "Simple raft" <http://www.fotopedia.com/items/4tg1q9r7sq5v1-3XLChdx51D8>

Luke Jones. "Jungle" <https://www.flickr.com/photos/befuddledsenses/1334533356>

Jelene Morris. "my tank just cleaned" <https://www.flickr.com/photos/jelene/2634767417>

Bruce Guetner. "Puzzled" <https://www.flickr.com/photos/10154402@N03/5322322652>

Frank Kovalchek. "Barely balanced at the Arizona Renaissance Fair" <https://www.flickr.com/photos/72213316@N00/5531453728>

ooh.ooh. "handshake 1" <http://www.fotopedia.com/items/flickr-1350774613>

dvs. "Clark Brook Trail Hike" <https://www.flickr.com/photos/dvs/3904827456>

Kahunapule Michael Johnson. "Green mountains and forest" <https://www.flickr.com/photos/kahunapulej/12308972825>

Jesse the Traveler. "Steamy Jungle Trail" <https://www.flickr.com/photos/jesseslife/310218074>

shankar s. "I have to turn left onto the bridge now." <https://www.flickr.com/photos/shankaronline/11967184863>

FEN. "Young man" <http://openclipart.org/detail/1169/young-man-by-fen>

Christian F. Burprich. Man, silhouette, user icon. https://www.iconfinder.com/icons/16992/man_silhouette_user_icon#size=128

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Thank you!

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