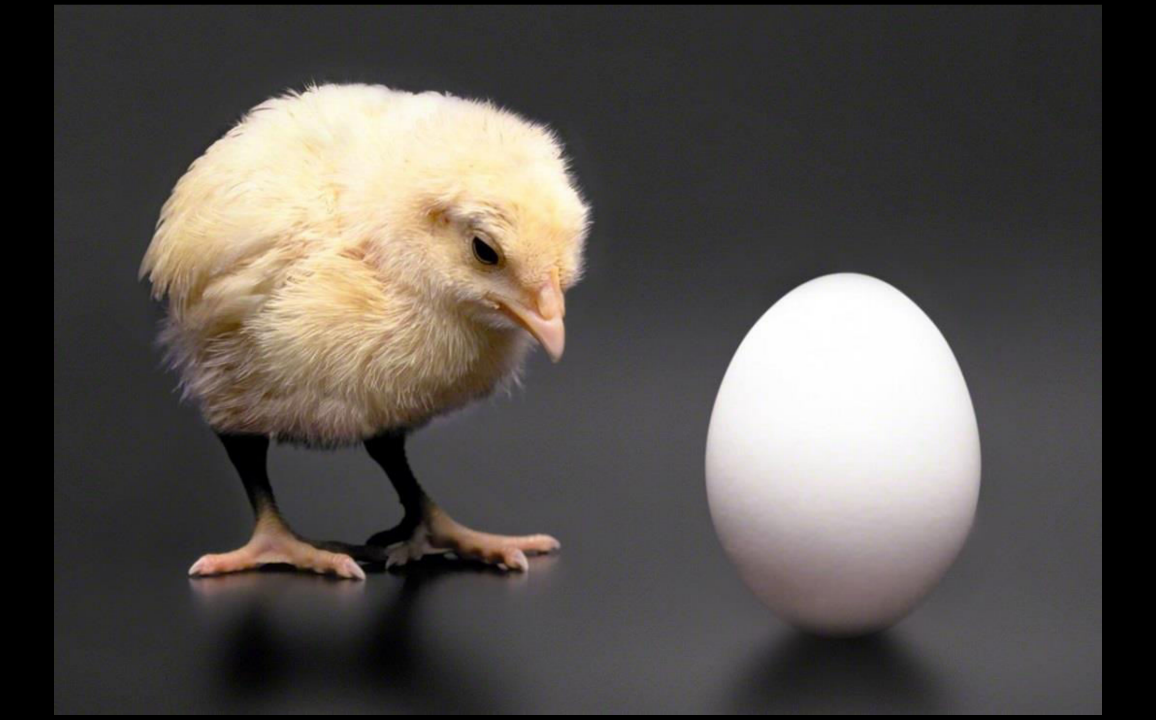
What comes first? Metadata or Data Access?

A. Michelle Edwards, Ph.D., MLIS William Block, Ph.D.

Cornell Institute for Social and Economic Research



```
<stdyDscr>
 citation>
     - <titlStmt>
          <titl> Joint Canada/United States Survey of Health, 2004 </titl>
          <altTitl> JCUSH 2004 </altTitl>
          <parTitl> Enquête conjointe Canada-États-Unis sur la santé, 2004 </parTitl>
          <IDNo> jcush-82M0022-E-2004 </IDNo>
       </titlStmt>
     <rspStmt>
          <a href="#"><AuthEnty> Statistics Canada. Health Statistics Division </authEnty></a>
          <a href="#"><AuthEnty> United States Centers for Disease Control and Prevention, National Center for Health Statistics, </AuthEnty></a>
       </rspStmt>
    - cprodStmt>
          cproducer> Statistics Canada /producer>
          <copyright> Copyright (c) Statistics Canada. Health Statistics Division, 2004 </copyright>
          cprodPlac> Statistics Canada, Ottawa, Ontario, Canada 
          <software version="v1.0" date="2008-10-15"> NSDstat Republisher </software>
       </prodStmt>
     - <distStmt>
          <distrbtr affiliation="Statistics Canada" abbr="DLI" URI="http://www.statcan.ca/english/Dli/dli.htm"> Data Liberation In
       </distStmt>
    - <serStmt>
          <serName> Joint Canada/United States Survey of Health </serName>
          <serInfo> The Joint Canada/United States Survey of Health (JCUSH) is an outgrowth from a session at the 2000 United States.
             The Interchanges, consisting of two-day meetings with the site of the meeting alternating between the Washington
             communication, collaboration, cooperation, synergy, facilitation of comparative analyses, and interaction between o
             make comparisons would be to conduct a joint survey in which the questionnaire, sample design, data collection me
             way. A team of staff members from the two agencies was designated to explore the feasibility of the project and imp
       </serStmt>
     - <verStmt>
          <version> Version 1 </version>
          <verResp> Statistics Canada. </verResp>
       </verStmt>
   </citation>
  <stdyInfo>
    - <subject>
          <keyword> Activity </keyword>
          <keyword> Birth </keyword>
          <keyword> Care </keyword>
          <keyword> Check-up: Chronic </keyword>
          <keyword> Community </keyword>
          <keyword> Condition </keyword>
          <keyword> Consultation </keyword>
          <keyword> Cost, Country </keyword>
          <keyword> Coverage </keyword>
          <keyword> Dental </keyword>
          <keyword> Diagnostic </keyword>
          <keyword> Difficulty </keyword>
          <keyword> Disability </keyword>
          <keyword> Disease </keyword>
          <keyword> Energy </keyword>
          <keyword> Expenditure </keyword>
```

```
)H00031672360000210163635600005001 01521221
                                                                      7211111113152 09018000220002220000 4105003
                                          252
                                               431111111317 0650650001000111430022
                                                                                                          1000187460018
                                                                               16590310100641000064100311100030000220000000000
10210163635600005003 02511219
                           7311121112142 05202501800002220000 4004941108711204800000
    3511121111132 15025004500002220000 57200012600122
 60002220000 57030012100122
 63635600005002 01421206
220000 5605003
                                                                                     4511121113122 05507505040002120000 57055
                                         7311111123142 14014001120002220000 5604003
                                                                                             069702701003051600305161111000
35600005002 034311 172 521120411317
121111142 02525002000002220000
                                                062501001
0 5710001140011200000000
                                                                                521112111214 0450010001000222000011
                                                                                        159401901010000001000003111020402010
                                                                                                   7211111123172 05205600
     6311141113172 21700203000002220000 5706503
                                                                                                          094603801002
042360000210163635600005001 02421222
                                7211111113152 19510005000002220000 5406603
                                                                                                0025002 11400000000110000
           3211111112141 30000100010002220000 41030010750122
07507500020125220000 57070012200112
```

Overall Goal:

To take advantage of DDI



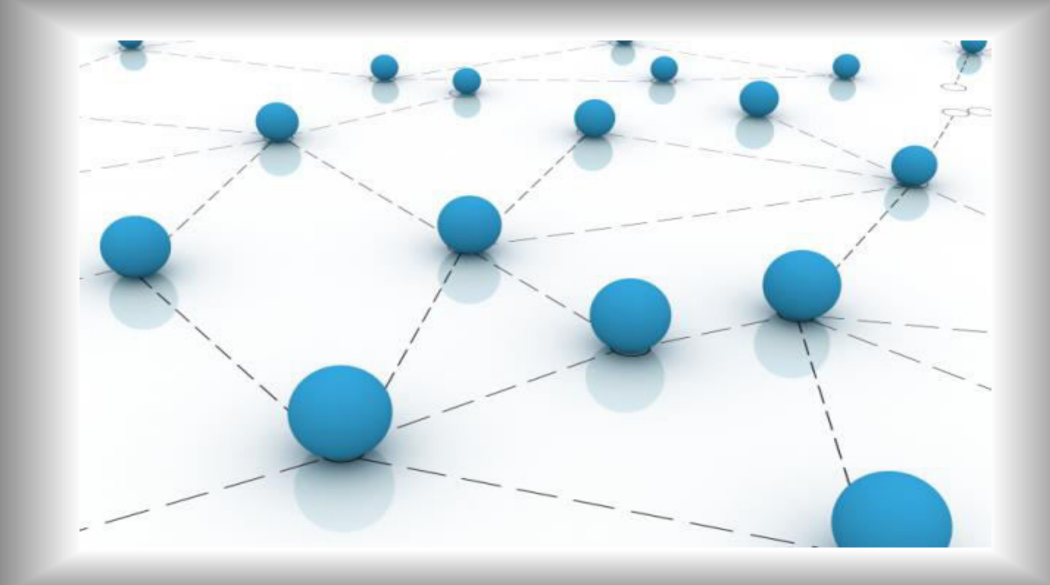
Cornell Data Archives

- Currently 3-4 different data archives on campus:
 - CISER Data Archive (Cornell Institute for Social and Economic Research)
 - NDACAN Data Archive (National Data Archive on Child Abuse and Neglect)
 - Roper Center for Public Opinion Research
 - eCommons Cornell's Institutional Repository

Current State of the Archives

- Each is a separate entity and will remain as such
- Each archive has its own workflow
- Each has its own mandate, collection policy, staff, and access portal

Build relationships and create links





What do we want to offer our community?

- Data Access:
 - Easy search and more detailed search
 - Ability to self-serve

- Data Deposit:
 - Easy ingest form
 - Ability to self-serve

DDI is a Natural FIT!





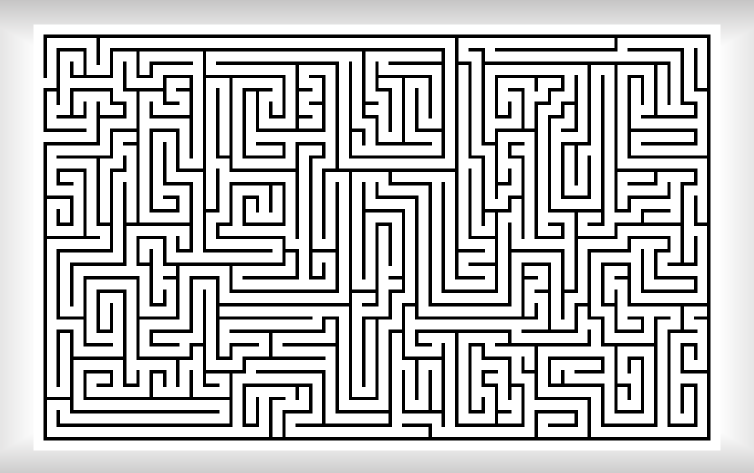
Options

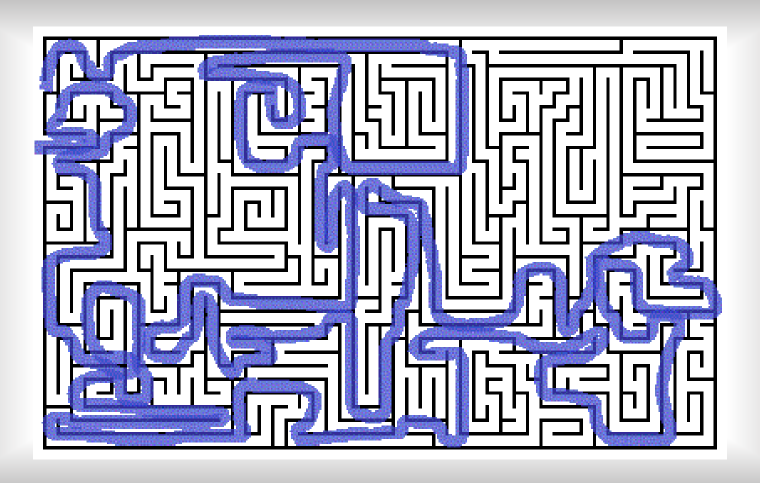
•Throw current system out the door and start over – maybe build something from scratch?

 Evaluate current system and determine how it fits with new tools?

What does the Archive need?

- Make a list!
- Tracking metadata throughout workflow?
- Increase the metadata available for user searches?





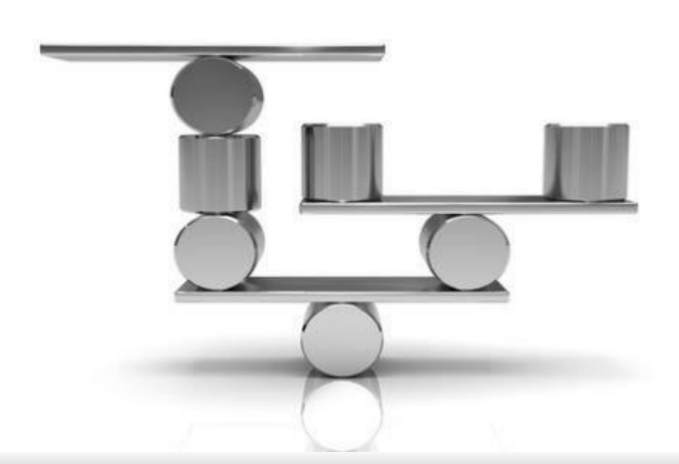
Current State of Affairs

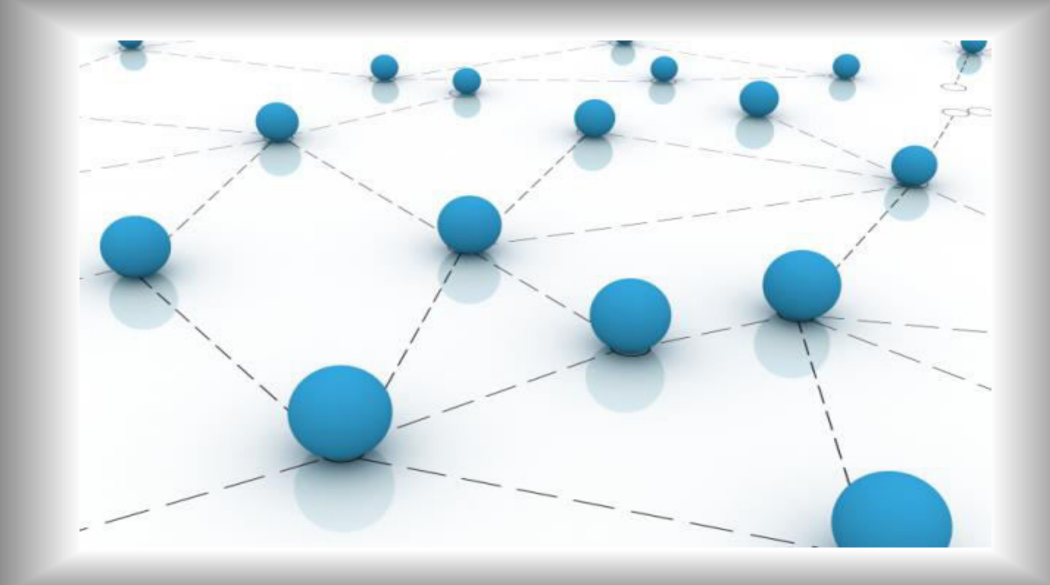
• WANT:

- Preserve current archiving practices
- Track archive workflow processes
- Increase study level metadata
- Easy INGEST form for data depositors
- Increase efficiencies in current processes

Current State of Affairs

- Evaluating several options
 - Dataverse
 - Collectica Curation Tool
 - Ced²ar







Questions / Contact

Michelle Edwards <u>ame87@cornell.edu</u>

Bill Block <u>block@cornell.edu</u>