

How do researchers define their data lifecycle and what can we learn from their definitions?

Jake Carlson - Associate Professor of Library Science - Purdue University Libraries - jakecarlson@purdue.edu



Geophysics and

Semiology

Michigan

Sample Collection &

Indexing

Tracking the sample and

collecting analytical data

Modeling and

interpretation

Publication and

dissemination

Earth Science

Carbonate Sedimentology

Illinois

Raw, hand collected data

Raw, sensor data

Raw, or "replicate" data

Reduced

Field and micro-

scope photos

Digital Back-ups of Data - MS Word Files

Digital Back-ups of Data -



Data Curation Profile (DCP) capture information about a data set from the researcher's perspective. DCPs include a table of the stages of the data lifecycle as described by the researcher. DCPs also list which components of the data the researcher would be willing share with others (as shown by the grey shading).

The data tables from 32 DCPs are presented here. Comparing the content of these tables raises some important issues for service providers.

http://docs.lib.purdue.edu/dcp/

Social Sciences & Humanities						
Sociology / Demo graphics	Linguistics	Linguistics / Etymology	History / Sustainable Development	Architectural History / Epigraphy		
Cornell	Cornell	South Florida	Purdue	Tennessee		
Acquisition	Raw	Raw	Raw	Collecting Raw Inscription Data		
Append	Processed	Processed	Processed	Encoding Inscriptions in TEI/XML		
Aggregation	Analyzed	Analyzed	Analyzed	Final Published Data		
Mapping	Finalized	Finalized	Finalized			
Estimations / Projections			History / Sustainable Development			

	Agriculture / Land Use										
Agricultural and Biological Engineering / Eco-Hydrology	Agronomy /	Agronomy / Grain Yield	Agronomy / Land Use	Agronomy / Soil Micro Biology	Botany / Plant Taxonomy	Environ mental Science / Herbivory	Plant Genomics	Plant Genetics / Corn	Plant Nutrition and Growth	Soil Ecology	Water Flow and Quality
Purdue	Purdue	Purdue	Purdue	Purdue	Hawaii	Cornell	Purdue	Cornell	Purdue	Illinois	Purdue
Data Collections and Calculations	Raw	Inheriting existing data set	Harvest	Raw	Primary Data	Raw - Field	Raw	Classification data	Raw	Raw 1	Raw
Data Collections and Calculations from Others	Trans position	Review and Repeat	Lab Work	Preparation / Compilation	Raw	Raw - Lab	Gathering Descriptive Information	Response Variables	Processed	Raw 2	Processed
Synthesis	Calculations & Conversions	Harvesting & Processing	Statistical Analysis	Statistical Output	Processed	Analyzed - Lab	Processing	Analysis	Integrated	Initial Digital Matrix	Interpolation
Parameteriza tion	Statistical Analysis & Graphs	Statistical Analysis	Publication	Publication	Analyzed	Analyzed - Lab & Field	Ingest	Finalized	Extraction	Combined	Joined
Model Calibration Validation	Publications & Presentations	Aggregate			Finalized 1	Finalized	Internal Release for Analysis		Analysis	Corrected	Analyzed
Publication					Finalized 2		Public Release for Analysis		Qualitative	Output from SAS Software	Summarized
											Published

Engineering					
Structural Control	Traffic Flow	Aerospace Engineering / Chemical Kinetics			
Purdue	Purdue	Michigan			
Data Acquisition	Raw	Raw: Pressure Trace			
Conversion	Processing Stage 1	Raw: Concentrations of constituent reactants			
Cleansing and Filtering	Processed	Raw: Video of Ignition Delay			
Analysis & Plotting	Analyzed	Analyzed: Pressure Trace Data 1			
Device Modeling & Data Comparison	Published	Analyzed: Pressure Trace Data 2			
		Analyzed: Chromatographs			
		3 additional stages - finalized			

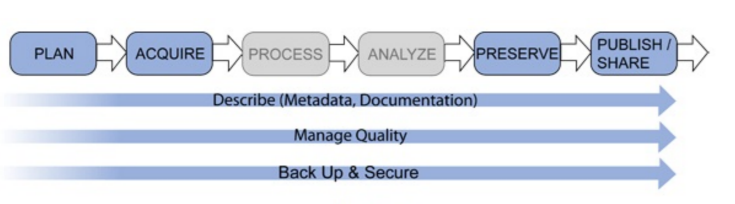
Software			Digital Photos of the Field		
	Published		Notebook Pages		
			Life Sciences		
Bio- Physics		Biochemistry / Histones		Bio-Mechanics Motion Studies	
Cornell	I		Purdue	Illinois	
Raw Data Acquisition M		Metho	odology Development Part 1: Discovery	Raw	
First pass analysis		Metho	odology Development Part 2: Refinement	Raw Filtered	
Detailed Processing			Data Collection	Processed, Aggregate Data	
Building Mo	odels	First Stage Data Analysis		Reduced	
Fitting the D Models	I	Late Stage Data Analysis		Analytical Product	
alidation of the Model / Publication			Publication		

Sociology / Demo graphics	Linguistics	Linguistics / Etymology	History / Sustainable Development	Architectural History / Epigraphy
Cornell	Cornell	South Florida	Purdue	Tennessee
Acquisition	Raw	Raw	Raw	Collecting Raw Inscription Data
Append	Processed	Processed	Processed	Encoding Inscriptions in TEI/XML
Aggregation	Analyzed	Analyzed	Analyzed	Final Published Data
Mapping	Finalized	Finalized	Finalized	
Estimations / Projections			History / Sustainable Development	

Astronomy					
Astronomy / Galactic Structure	Atmospheric Modeling	Astrophysics			
RPI	Illinois	UCSD			
Telescope Observations	Raw	Simulation			
2a. Data analysis pipelines	Interpolated	Data Reduction			
2b. Operational database	Intermediate	Analysis			
3a. Calibration pipelines	Analyzed / Statistics	Publication			
3b. Science use database (Analyzed and calibrated data)	Overview				
4a. SQL queries	Final				

5 additional stages

Findings:



Human

Genomics

Purdue

Reference

Cleaned

Processed

Analyzed

Genomics

Human Cell Defense

Systems

Purdue

Explanatory

Record Keeping

Processed

Analyzed

Summarized

Published

Movement of

Proteins

Purdue

Raw

Processed 1

Processed 2

Analyzed

Published

USGS Data Lifecycle Diagram

Researcher descriptions do not line up with data lifecycle models

Image from: http://www.usgs.gov/datamanagement/why-dm/lifecycleoverview.php



what parts of the data to share

There is little alignment in





Direct communication with data producers is key

Image from: http://www.keleris.com