Thrilling Tales & Derring Do of Data Librarians & Digital Scholarship

Heather Whipple
Brock University
hwhipple@brocku.ca

IASSIST/CARTO
31 May 2018

- * From Data to the Creation of Meaning
 (Joque & Partlo, IASSIST 40, 2014)

 "Bringing the humanities to the data conference"
- * Part I: data as epistemological problem

 1. Normalization of data across data sets is labour in a real and material way; takes time and effort

 2. We will never be able to completely harmonize data. politics and infrastructure will always intervene

- * From Data to the Creation of Meaning
 (Joque & Partlo, IASSIST 40, 2014)

 "Bringing the humanities to the data conference"
- * Part II: data librarian as translator

 1. Data services involve literal and metaphorical translation with multiple fluencies (disciplines, formats, methodologies)

 2. Data librarians translate between datasets and users. We work among and between cultures of data use that overlap in some ways and not in others.

THATILIING TAICS

- * How do we define data services? Digital Scholarship? How do others define them?
- * How do we harmonize definitions of data across library units? across the university?
- * How might data librarians translate data services into digital scholarship services?
- * What stories will convince our communities?

Not So Thrilling Tales

image removed:
Far Side cartoon
What we say
What they hear
aka
blah blah blah Ginger

Chicken Chicken: Chicken Chicken

Doug Zongker
Department of Computer Science and Engineering
University of Washington

Chicken chicke

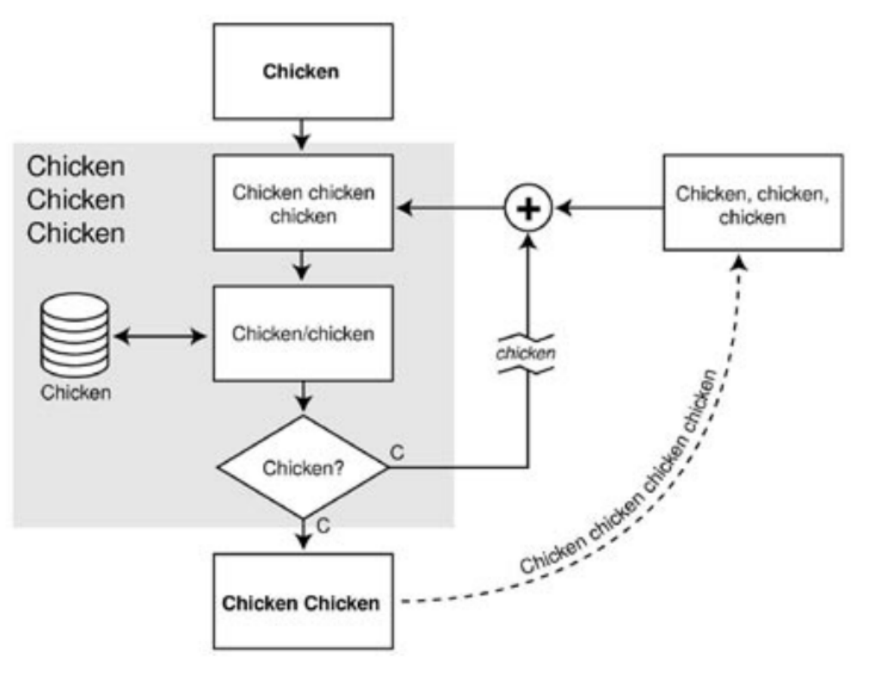
1. Chicken

Chicken chicken, chicken chicken

chicken.¹ Chicken chicken chicken chicken, chicken chicken!)

Chicken, chicken chicken chicken chicken -- chicken chicken, chicken c

Chicken chicken chicken chicken chicken,



Chicken 1. Chicken chicken. Chicken chicken chicken chicken chicken.



chicken chicken (chicken chicken chicken chicken chicken) chicken chic

Chicken chicken, chicken chick

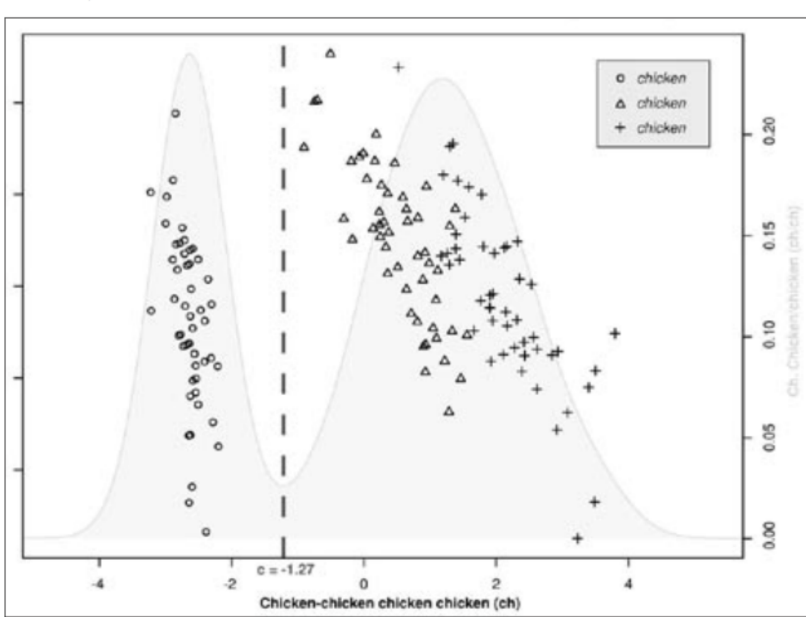
chicken chicken chicken chicken (chicken).

Chicken chicken.

Chicken chicke

2. Chicken chicken

Chicken chicken chicken chicken chicken chicken chicken chicken chicken chicken chicken [1]. Chicken chicken



Chicken 2. Chicken chicken chicken, chicken chicken chicken chicken chicken chicken chicken chicken chicken chicken.

chicken chicke

Chicken chicken -- chicken chi

Chicken, chicken chicken chicken chicken chicken chicken, chicken, chicken chicken chicken

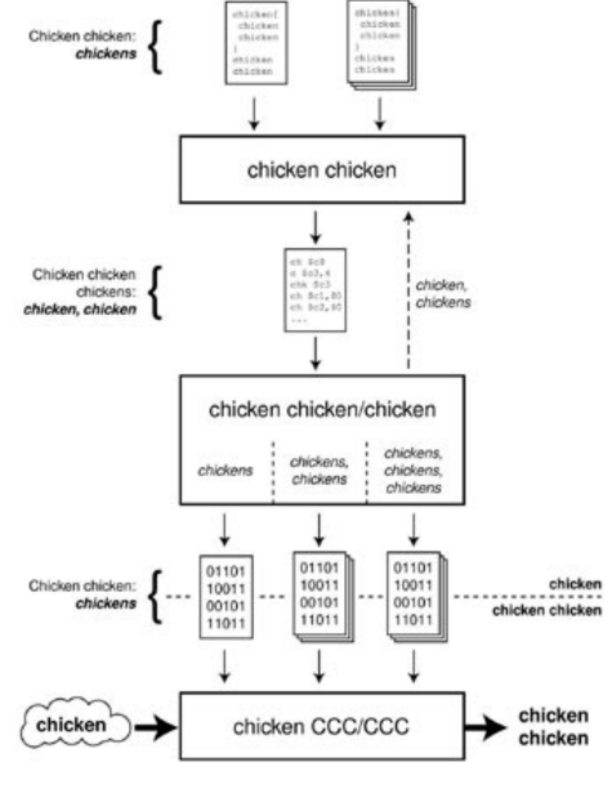
chicken chicken C(1), chicken chicken chicken chicken.^{2,}

⁵ Chicken chicken³ chicken chicken.

3. Chicken

Chicken chicken.

Chicken 3. Chicken chicken chicken, chicken chicken-chicken chickens chicken.



September-October 2006 | Annals of Improbable Research | 17

18 | Annals of Improbable Research | September-October 2006

www.improbable.com

Chicken chicke

Chicken, chicken chicken chicken:

$$K(E) = \lambda_1 \mathbf{k}_c + \lambda_2 \mathbf{k}_{i_e} + \lambda_3 \mathbf{k}_{i_{n+1}}$$
(1)

chicken

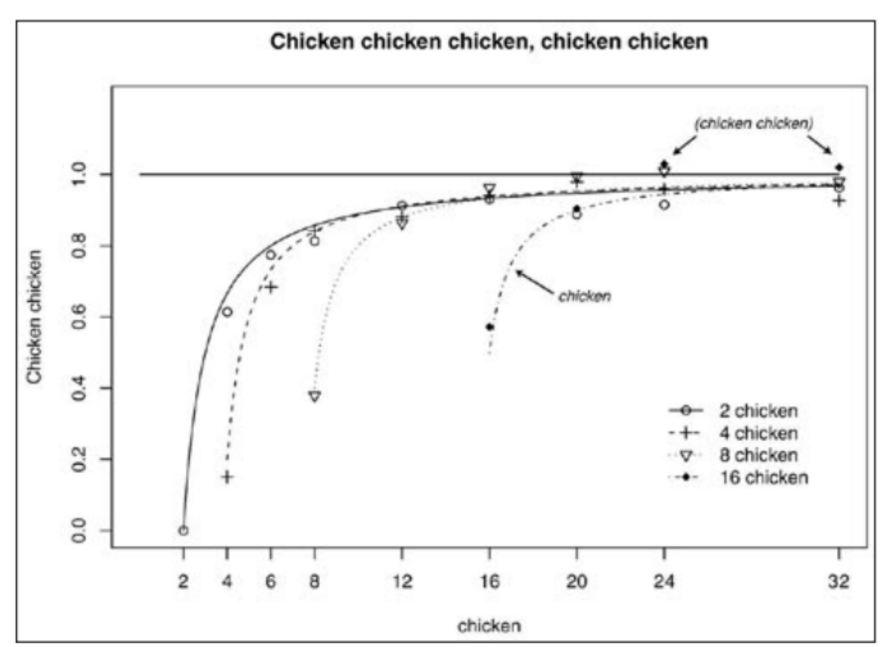
$$(c, h, i) \in S$$
 \longrightarrow $K(c, h, i) = \begin{bmatrix} K_i(c, h, i) \\ K_i(c, h, i) \end{bmatrix}$

Chicken chicken CCC chicken, chicken $|\mathcal{O}_c| \leq |c^2|$. Chickens chickens chickens chickens. Chicken chickens chickens chickens chickens. Chicken, chicken chicken chicken chicken

$$C(K) = \sum_{i=1}^{n} \Delta^{2}(K_{i}) = \sum_{i=1}^{n} ||E_{i} - K(H_{i})||^{2}$$
 (2)

Chicken, chicken chick

Chicken chicken chicken chicken, chicken chicken, chicken chicken chicken, chicken chicken, chicken chicken chicken, chicken chicken, chicken chicken, chicken chicken, chicken chicken, chicken chicken chicken chicken.



Chicken 4. Chicken chicken 2, 4, 8, chicken 16 chicken. Chicken chicken chicken chicken, chicken chicken (p.p., chicken-chicken) chickens chicken.

chicken chicken chicken chicken. Chicken chicken CCC
chicken chicken chicken chicken, chicken chickens
chicken chicken

Chicken chicke

Chicken, chicken chick

4. Chicken Chicken Chicken

Chicken, chicken chicken chicken chicken chicken chicken chicken chicken -- chicken ch

Chicken chicken chicken Chicken 3. Chicken chicken, chicken chicken chicken chicken chicken chicken chicken chicken chicken chicken. Chicken 1 chicken chicken chicken chickens, chickens chicken-chicken chicken chicken chicken (chicken/chicken chicken) chicken chicken chicken chicken, chicken chicken chicken chicken chicken chicken. Chicken chicken. Chicken (chicken, chicken chicken, chicken chicken chicken chicken chicken chicken chicken chicken chicken). Chicken chicken, chicken chicken chicken chicken chicken chicken chicken, chicken chicken chicken chicken chicken chicken chicken chicken chicken chicken.

Chicken	CH116	CH116c	CH132
Chicken	57,600	57,600	68,700
Ch. Chicken	2 × 16	2×16	2×32
Chicken	113:1	113:1	28:1
Ch CCC	0.3463	0.3855	0.3818
chicken	-0.039	0.0050	-0.0015
Ch Ch Chick.	20.91	24.32	24.38
CC	9.08ch	13.30ch	13.40ch

Chicken 5 Chicken chicken chicken. Chickenchicken chicken chicken chicken chicken chicken, chicken chicken chicken chicken, chicken, chicken chicken chicken "chicken" chicken.

5. Chicken Chicken Chicken

Chicken, chicken chick

Chicken, chicken chicken chicken chicken chicken, chicken chicken.

Chicken chicken chicken Chicken.

Chicken chicke

Chicken chicke

Chicken chicken chicken chicken chicken chicken chicken chicken chicken chicken.

6. Chicken Chicken

Chicken, chicken chick

Derring Do: Count Your Chickens, Strut Your Stuff

chicken chicke

Chicken chicken; chicken chickens chicken:

- Chicken chicken chicken. Chicken chicken chicken, chicken chicken chicken. Chicken, chicken chickens chicken.
- Chicken. Chickens chickens chickens; chicken chicken chicken chicken chicken chickens chicken -- chicken, chicken chicken chicken chicken chickens.
- Chicken chicken chicken. Chicken chicken chicken chicken chicken, chicken chicken (chicken chicken chickens) chickens chicken chickens

chicken chicken's chickens.

(Chicken chicken.) Chicken chicken.

Chickens

- "Chicken chicken chicken chicken chicken,"
 Chicken, Chicken, vol. 10, no. 3, Chicken 2000, p. 307.
- "Chicken chicken chicken," Chicken Chicken, Chicken Chicken, vol. 12, no. 7, 1990, p. 629ff.
- "Chicken: Chicken chicken," Chicken
 Chicken, C. Chicken Chicken, vol. 32, 1993, p. 7164.
- "Chicken chicken chicken," C. Chicken chicken
 Chicken Chicken, Chic. Chicken Chicken, 1995.
- "Chicken chicken chicken," Chicken chicken Chicken Chicken, Chicken Chicken Chicken, ch. Chicken, vol. 15, Chic. 1992, p. 542.

AIR Teachers' Guide

Three out of five teachers agree: curiosity is a dangerous thing, especially in students. If you are one of the other two teachers, AIR and mini-AIR can be powerful tools. Choose your favorite hAIR-raising article and give copies to your students. The approach is simple. The scientist thinks that he (or she, or whatever), of all people, has discovered something about how the universe behaves. So:

- · Is this scientist right -- and what does "right" mean, anyway?
- Can you think of even one different explanation that works as well or better?

- * Joque, Justin. 2014. "From Data to the Creation of Meaning Part 1: Unit of Analysis as Epistemological Problem." *IASSIST Quarterly* 38, no. 2: 7-11. doi:10.29173/iq773
- * Partlo, Kristin. 2014. "From Data to the Creation of Meaning Part II: Data Librarian as Translator." *IASSIST Quarterly* 38, no. 2: 12-15. doi:10.29173/iq774
- * World's Longest List of Chicken Sayings. http://www.chickenvideo.com/sayings.html
- * Zongker, Doug. 2006. "Chicken Chicken Chicken: Chicken Chicken." Annals of Improbable Research 12, no. 5: 16-21. https://www.improbable.com/airchives/paperair/volume12/v12i5/chicken-12-5.pdf
- * . 2007. AAAS presentation. https://www.youtube.com/watch?v=yL_-Id9OSdk