The role of data citation in scholarly communication

IDCC14 Workshop: Data Citation Principles: A Synthesis
27 February 2014

Christine L. Borgman
Professor and Presidential Chair in Information Studies
University of California, Los Angeles
Deluge!!!

Data!

Scientists
Social Scientists
Funding agencies
Policy makers
Humanists
Librarians
Publishers
Internet architects

http://www.guzer.com/pictures/suprise_suprise.jpg
What are data?

Marie Curie’s notebook

NASA Astronomy Picture of the Day

http://www.census.gov/population/cen2000/map02.gif

http://onlineqda.hud.ac.uk/Intro_QDA/Examples_of_Qualitative_Data.php
Data are representations of observations, objects, or other entities used as evidence of phenomena for the purposes of research or scholarship.

Publications

- Publications are arguments made by authors, and data are the evidence used to support the arguments.

- If publications are the stars and planets of the scientific universe, data are the ‘dark matter’ – influential but largely unobserved in our mapping process*

*CODATA-ICSTI Task Group on Data Citation Standards and Practices, 2013, p. 54
Authorship and Attribution

• Publications
  – Independent units
  – Authorship is negotiated

• Data
  – Compound objects
  – Ownership is rarely clear
  – Attribution
    • Long term responsibility: Investigators
    • Expertise for interpretation: Data collectors and analysts
Scholarly credit

- Publications
- Publications
- Publications
- Publications
- Publications
- Awards and honors
- Grants
- Teaching
- Service
- Data

http://blog.startfreshtoday.com/Portals/170402/images/improve-credit-score1.jpg
Data citation as solution to...

- Credit
- Attribution
- Discovery