

5-17-2019

The Research Data Management Interview

Sam Simas

Bryant University, ssimas2@bryant.edu

Andrew Creamer

Brown University, andrew_creamer@brown.edu

Hope Lappen

New York University, hl70@nyu.edu

Follow this and additional works at: https://digitalcommons.bryant.edu/libr_jou

Part of the [Scholarly Communication Commons](#), and the [Scholarly Publishing Commons](#)

Recommended Citation

Simas, Sam; Creamer, Andrew; and Lappen, Hope, "The Research Data Management Interview" (2019). *Library Staff Publications, Presentations & Journal Articles*. Paper 5.

https://digitalcommons.bryant.edu/libr_jou/5

RDAP SUMMIT
MAY 17, 2019

The Research Data Management Interview

Andrew Creamer, Brown University
Hope Lappen, New York University
Sam Simas, Bryant University



Overview

1. The Internship, The Objective

2. A Gentle Reminder -- IRB

<http://bit.ly/2HAYfVK>

3. Interview Considerations

4. Case Studies

120 Hours

- PHD STUDENTS
 - FIELDWORK
 - INSTRUCTIONAL SUPPORT MATERIALS
 - CLASSROOM PRESENTATIONS
-

the internship

Objective

- SEMI-STRUCTURED INTERVIEW TOOL FOR
LEARNING ABOUT SPECIFIC STUDENTS' DATA
COLLECTION TECHNIQUES
- INTEGRATE FINDINGS INTO WORKSHOP MATERIAL

Target Communities

WHICH GRADUATE STUDENTS OR GRADUATE

PROGRAMS WOULD BENEFIT FROM THIS WORK?

WHAT KIND OF DATA DO YOU THINK THEY HAVE?

HOW WOULD YOU FIND OUT WHAT KIND OF DATA

THEY ACTUALLY HAVE?

the internship

Before Data Collection

WHAT QUESTIONS SHOULD YOU ASK STUDENTS
ABOUT THEIR PROPOSED RESEARCH AS THEY PLAN
THEIR DATA COLLECTION?

After Data Collection

WHAT QUESTIONS SHOULD YOU ASK STUDENTS

ABOUT THEIR METHOD AS THEY COLLECTED THEIR

DATA?

Integrate Findings

USE THE INFORMATION YOU GATHERED TO MAKE
DISCIPLINE SPECIFIC WORKSHOPS.

IRB Waiver

IMPROVING A
LIBRARY
SERVICE



Human Subjects
Research

the interview

The RDM Interview

STORAGE &
PRESERVATION

DATA
FORMATS

SHARING



**ESSENTIAL
CONSIDERATIONS**

Data Formats

File
Extensions

Space
Requirements

Long term
preservation

Storage & Preservation

Organization
&
Clean Data

Back Ups,
Versioning &
Security

Repositories

Sharing

Outputs

Copyright,
Licenses &
Access

Privacy

Case Study #1 -- <https://bit.ly/2ZQ9X7d>

Case Study #2 -- <https://bit.ly/2IXReRZ>

Case Study #3 -- <https://bit.ly/2WIEOXp>

Case Study #4 -- <https://bit.ly/2V1F7F2>

WHAT WORKS WELL?

**WHAT IS
UNANSWERED?**

**WHAT
RECOMMENDATIONS
WOULD YOU MAKE?**

Thank You!

SSIMAS2@BRYANT.EDU

