

## Data management

CDS 2022 BTS workshop

Rick Gilmore & Kasey Soska 2022-04-19 12:24:23

## Acknowledgements

- Support from NICHD, NIH/OD, NIMH, & NIDA via R01HD094830-01; NSF via 2032713; the LEGO Foundation; & the Alfred P. Sloan Foundation
- Karen Adolph, Cathie Tamis-LeMonda, Orit Hertzberg, Tiger Teng

#### Overview

- A cautionary tale
- (Hyper)active Curation
- Lessons learned

# A cautionary tale



(NYU Health Sciences Library, 2013)

(Hyper)active curation

#### Journal of eScience Librarianship

putting the pieces together: theory and practice

Home > Lamar Soutter Library > Journal of eScience Librarianship > Vol. 10 (2021) > Iss. 3

#### (Hyper)active Data Curation: A Video Case Study from Behavioral Science

📥 Download

Kasey C. Soska, New York University

Melody Xu, New York University

Sandy L. Gonzalez, New York University

Orit Herzberg, New York University

Catherine S. Tamis-LeMonda, New York University

Rick O. Gilmore, The Pennsylvania State University

Karen E. Adolph, New York University

A . . 1 PP

Follow
Follow
Follow
Follow
Follow
Follow
Follow

Additional files available below

**120** DOWNLOADS

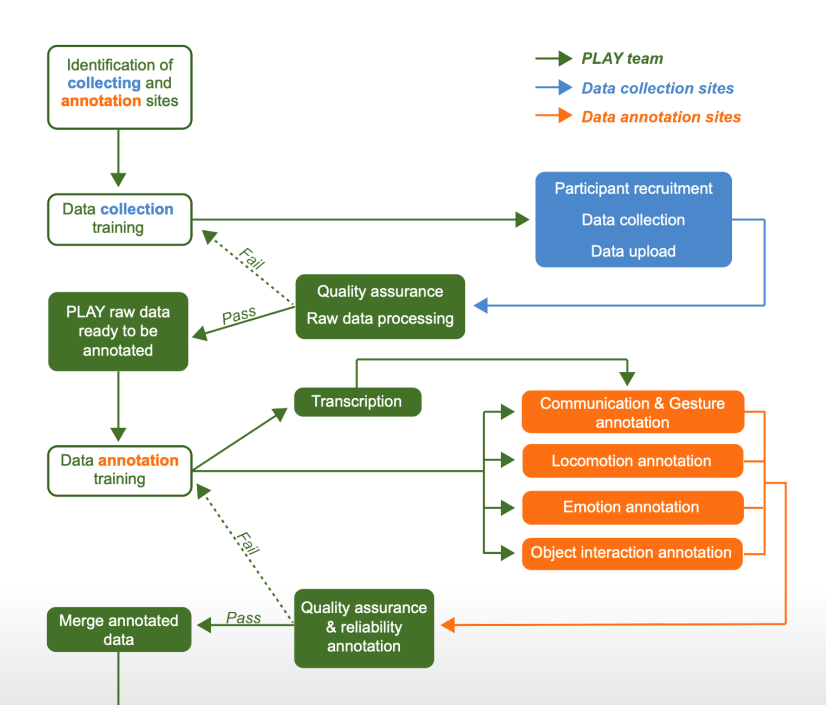
Since August 11, 2021

(Soska et al., 2021)

#### What is it?

- Embed data curation within data collection workflow
- Rigorous & thorough quality assurance (QA) during collection
- Curate data with specific sharing target in mind

#### Workflow



## Collection

## Coding (video annotation)

## Quality assurance (video)

- "Heavy" vs. "light" QA
- Semi-automated QA reports from Databrary
  - https://github.com/PLAYbehaviorome/workflow/tree/master/session\_qa\_repo
  - Not public

#### NYU collection volume

2021-02-16 18:17:00

#### Spreadsheet & Video Checks

Scroll left/right or up/down within tables to view more data.

Spreadsheet data

Name checks

Spreadsheet variable checks

Video checks

participant.ID	has_PLAY	has_site_id	has_sub_id	has_corr_seps	play_id_valid	length_ok	pass_all_name
14	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE
13	TRUE	TRUE	TRUE	TRUE	TRUE	FALSE	TRUE
7	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE
6	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE
5	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE
4	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE
3	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE
2	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE
1	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE
231	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE
230	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE

(Soska et al., 2021)

## Data export & cleaning (surveys)

- https://github.com/PLAY-behaviorome/KoBoToolbox
- Series of enumerated R Markdown documents
  - Reproducible
  - Documents gathering, cleaning steps

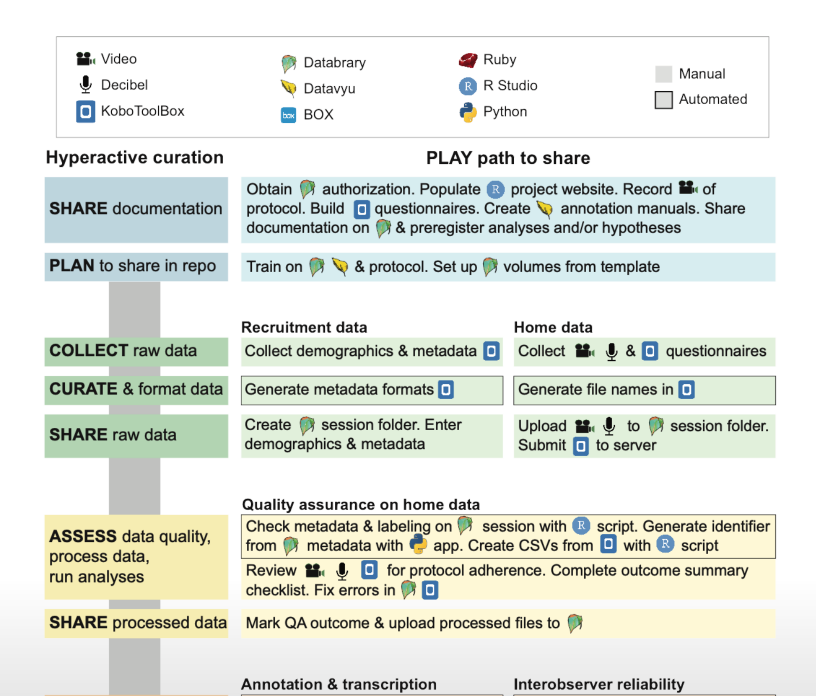
🗅 01-download_from_KoBo.Rmd	Create step-by-step workflow with separate documents.	26 days ago
01-download_from_KoBo.html	Create step-by-step workflow with separate documents.	26 days ago
02-save_raw_csvs.Rmd	Create step-by-step workflow with separate documents.	26 days ago
02-save_raw_csvs.html	Create step-by-step workflow with separate documents.	26 days ago
03-split_mbcdi_others.Rmd	Create step-by-step workflow with separate documents.	26 days ago
03-split_mbcdi_others.html	Create step-by-step workflow with separate documents.	26 days ago
04-remove_identifiers.Rmd	Create step-by-step workflow with separate documents.	26 days ago
□ 04-remove_identifiers.html	Create step-by-step workflow with separate documents.	26 days ago
□ 05-conduct_initial_qa.Rmd	Create step-by-step workflow with separate documents.	26 days ago
06-make_aggregate_csv.Rmd	Create step-by-step workflow with separate documents.	26 days ago
□ 06-make_aggregate_csv.html	Create step-by-step workflow with separate documents.	26 days ago

#### https://github.com/PLAY-behaviorome/KoBoToolbox

Final CSV uploaded to Databrary

```
• play_data <-
  databraryapi::read_csv_data_as_df(session_id =
  51539, asset id = 366382)</pre>
```

#### **Summarized**



### In-process

- Full protocol on https://play-project.org
- Considering migration of protocol to bookdown
- Aggregate survey files + individual-level files
- Clean, aggregate MB-CDI data
- Include CHAT export?

## Lessons learned

## Plan your work; work your plan

- You have to curate data for yourself, so...
- Clear to you == (often) clear to others
- Curate with specific target in mind
- Automate as much as possible
  - Script, use APIs
  - Exploit the web
- Look at the data

- Expect to iterate
- Don't make the perfect the enemy of the good
- Meaningful data management plans increasingly required by funders
- Make data a first class product

#### Come PLAY with us!

- Share best practices
- Solve as-yet-unsolved problems



# PLAY

Play & Learning Across a Year

https://play-project.org https://anhourinthelife.org

https://PLAY-behaviorome.github.io/2022-04-21-team-

sci-cds



Discover more, faster

rog1@psu.edu

https://databrary.org https://gilmore-lab.github.io

## Resources

This talk was produced on 2022-04-19 in RStudio using R Markdown and the ioslides framework. The code and materials used to generate the slides may be found at https://github.com/PLAY-behaviorome/2022-04-21-team-sci-cds/. Information about the R Session that produced the code is as follows:

```
## R version 4.1.2 (2021-11-01)
## Platform: x86 64-apple-darwin17.0 (64-bit)
## Running under: macOS Monterey 12.3
##
## Matrix products: default
## LAPACK: /Library/Frameworks/R.framework/Versions/4.1/Resources/lib/libRlapack.dylib
##
## locale:
   [1] en US.UTF-8/en US.UTF-8/en US.UTF-8/c/en US.UTF-8/en US.UTF-8
##
## attached base packages:
  [1] stats graphics grDevices utils datasets methods
                                                                 base
##
## other attached packages:
  [1] forcats 0.5.1 stringr 1.4.0 dplyr 1.0.8 purrr 0.3.4
```

#### References

NYU Health Sciences Library. (2013, November). Data sharing and management snafu in 3 short acts (higher quality). Youtube. Retrieved from https://www.youtube.com/watch?v=66oNv\_DJuPc

Soska, K. C., Xu, M., Gonzalez, S. L., Herzberg, O., Tamis-LeMonda, C. S., Gilmore, R. O., & Adolph, K. E. (2021). (Hyper)active data curation: A video case study from behavioral science. *Journal of Escience Librarianship*, 10(3). https://doi.org/10.7191/jeslib.2021.1208