

Data management

CDS 2022 BTS4SSP workshop

Rick Gilmore & Kasey Soska 2022-04-25 08:18:22

Acknowledgements

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- 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

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

📥 Download

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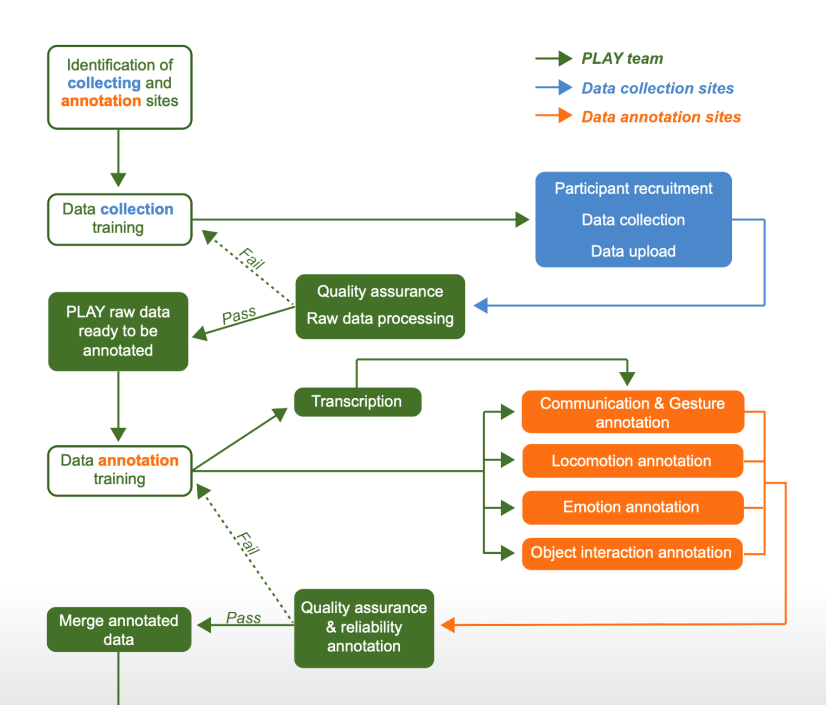
Since August 11, 2021

(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

	has_PLAY TRUE	has_site_id TRUE	has_sub_id TRUE	has_corr_seps TRUE	play_id_valid TRUE	length_ok TRUE	pass_all_name
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
229	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE
228	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE
227	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE
8	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE
9	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE
10	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE
11	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE

Data export & cleaning (surveys)

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

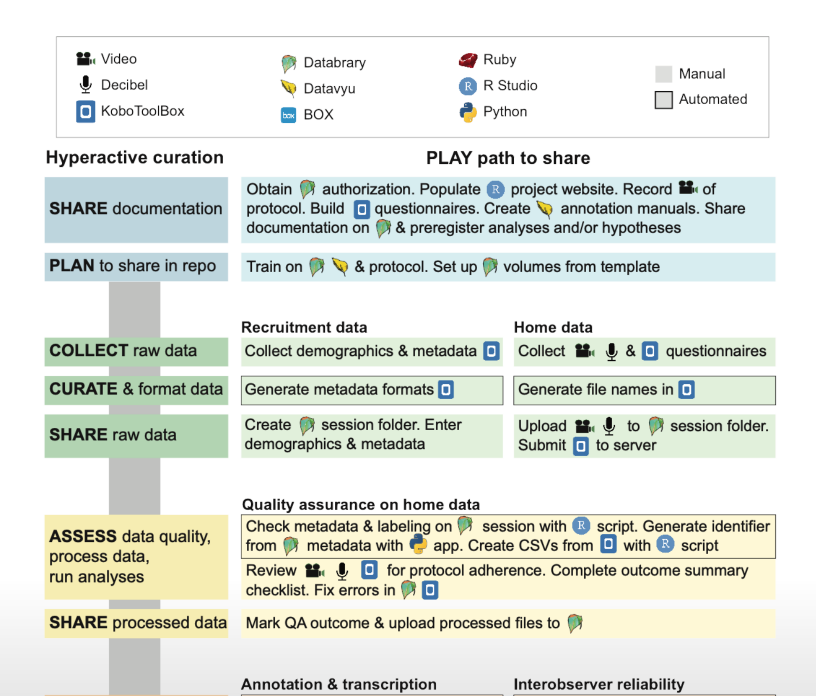
🗅 01-download_from_KoBo.Rmd	Create step-by-step workflow with separate documents.	26 days ago
01-download_from_KoBo.html	Create step-by-step workflow with separate documents.	26 days ago
02-save_raw_csvs.Rmd	Create step-by-step workflow with separate documents.	26 days ago
02-save_raw_csvs.html	Create 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
- Individual-level files
 - Including CHAT export of transcripts
- Clean, aggregate MB-CDI data
- From data dictionaries to open schemata

Lessons learned



"...psychologists tend to treat other peoples' theories like toothbrushes; no self-respecting individual wants to use anyone else's."

(Mischel, 2009)

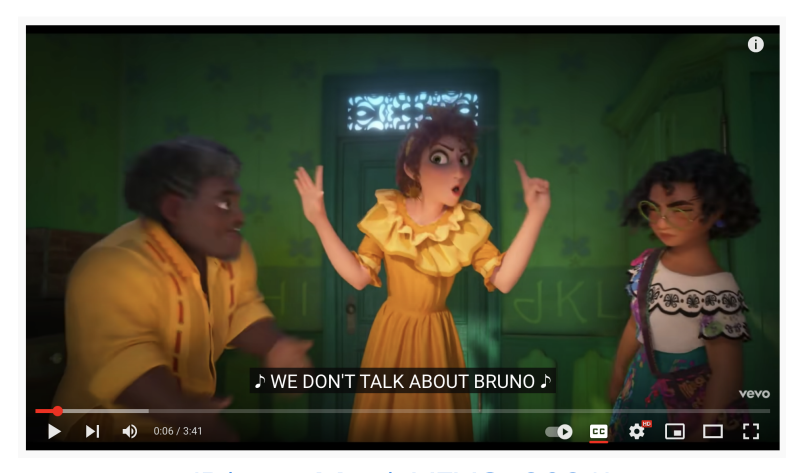
"The toothbrush culture undermines the building of a genuinely cumulative science, encouraging more parallel play and solo game playing, rather than building on each other's directly relevant best work."

(Mischel, 2009)

"...psychologists tend to treat other peoples' theories data, data management practices, tasks, displays...like toothbrushes..."

Cheeky open and reproducible developmental science advocates who want to create a more cumulative science

We don't talk about (you know)...



(DisneyMusicVEVO, 2021)

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
 - Consistency is the hobgoblin of little minds key to successful automation!

- Test workflow at every step/look at 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
- Talk about "you know"
- Let's solve as-yet-unsolved problems...together
- No reinventing wheels



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

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

Resources

This talk was produced on 2022-04-25 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

- DisneyMusicVEVO. (2021, December). We don't talk about bruno (from "encanto"). Youtube. Retrieved from https://www.youtube.com/watch?v=bvWRMAU6V-c
- Mischel, W. (2009). Becoming a cumulative science. *APS Observer*, *22*(1). Retrieved from https://www.psychologicalscience.org/observer/becoming-a-cumulative-science
- 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