# Vicky Steeves

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# **Professional Objective**

I work to support researchers in creating well-managed, high quality, and reproducible research through integrating reproducible practices into the research workflow. I advocate openness in all facets of scholarship, and enjoy building/contributing to open infrastructure.

# **Research Interests**

Data management, reproducibility, digital preservation, digital archiving, systems analysis, database management, web development, software engineering and development, open culture, computational linguistics.

# **Education**

<b>New York University</b> <i>Master of Computer Science</i>	New York, New York 2019 – expected 2022
Simmons College Master of Library & Information Science	<b>Boston, MA</b> 2013 – 2014
Simmons College Bachelor of Science Computer Science & Information Technology	<b>Boston, MA</b> 2010 – 2013
Graduate and Undergraduate Research Experience	
<b>Supervisor: Kathy Wisser</b> <i>Small World Project</i> Analyzed research done with social media networks on archival material and w Gephi.	Boston, MA Spring 2014 visualized the analysis using
Supervisor: Nanette VeilleuxBoston, MAComputational Linguistic Approach to Inflection in Human Speech & Difference2012 - 2013Recorded speech exemplars and used a specialized programming language (Praat) to write a program to determine the tonal center of gravity of each exemplar and make sure that it matches the intended intonational contour.Cork, IrelandUniversity College CorkCork, Ireland	
<i>Celtic Studies</i> Completed coursework in Irish language, literature, and history.	July 2012
Awards and Honors	
<b>Simmons College</b> <i>Dean's Fellow Award</i> Given to students that demonstrate academic excellence.	2013 – 2014
Simmons College Computer Science & Information Technology De The Computer Science Award Given for excellence in Computer Science.	epartment 2013
<b>Simmons College</b> <i>Collaborative Research Experience for Undergraduates</i>	2012 – 2013

A research grant given to encourage women in STEM fields to complete research studies in their fields.

Simmons College	
Bowker Award for Travel	2012
Given to undergraduates who demonstrate academic excellence, completing their studies abro	oad.
Simmons College	
Simmons College 3+1 Undergraduate and Graduate Program	2010 – 2014
First participant.	

# **Professional Experience**

#### **Pratt Institute**

Visiting Professor 2018 I teach data librarianship for the School of Information and Library Science. Materials available here:
https://vickysteeves.gitlab.io/lis-628-datalibrarianship/

#### **New York University**

Librarian for Research Data Management & Reproducibility

As a part of this role, I also am the liaison for data science on campus. In this role, I work to support students, faculty, staff, and researchers in creating well-managed, high quality, and reproducible research through facilitating use of tools such as ReproZip, teaching and instruction, and group and individual consultations.

*Outreach:* Organize events to foster a community of data stewardship and reproducibility at NYU (e.g. NYU Reproducibility Symposium), as well as locally in NYC (e.g. METRO workshops), on a national level (e.g. Love Your Data Week), and an international level (e.g. EGU, URFIST). Administered NYU's Carpentries membership and built community around a "train the trainer" model of RDM. Redeveloped and maintained the new Data Services blog, Data Dispatch through piloting a new web hosting service for the Digital Scholarship Services called reClaim.

Service Building: Built new services around data management and reproducibility in the Libraries. Serve as a consultant to the NYU community on subjects such as: data management, reproducible research practices, data management plans for grants, data visualization, data & code citation, publishing non-traditional research output, data cleaning, Python, version control, GitHub & GitLab, data and code licensing, workflow/collaboration tools, and open source tools. Provide multidisciplinary reference services (student hours, email, videoconferencing, phone) to the NYU community. Collaborated to create a new multidepartment service, Data Science and Software Services, with colleagues in IT, the CDS, and PRIISM. Collaborated with Victoria McCoy-Cosentino of NYU's Compliance office, on inter-service handoffs for Data Use Agreements.

Technical Development: Test use cases in a development environment for DRSR project, particularly in testing Invenio as a new repository tool for NYU. Coded utilitarian programs for researchers to leverage for data management, including scripts to: bulk rename files, scrape text from RSS feeds, download, unzip, and concatenate many tabular datafiles from NOAA, and create a README for each file. Created and maintain reproduciblescience.org/nyu, a source of information for the NYU community on events, resources, and expertise on campus for reproducibility.

*Research:* Won a grant award from the Alfred P. Sloan foundation for the project Investigating and Archiving the Scholarly Git Experience (IASGE) to study the way in which scholars learn version control and how GLAMs can best archive software in the Git data format with its scholarly ephemera

#### New York, NY

New York, NY

# 2015 –

(e.g. issues, wikis). Successfully completed a grant project funded by the Institute of Museum and Library Services in collaboration with faculty in the Libraries, CDS, and Tandon School of Engineering called Saving Data Journalism, which created the first emulated-based archiving tool for complex web applications. Published several papers based on other research on a range of topics, and published the full data and code used in each project for each as well.

*Supervisory Roles:* Mentor for ARL FDIE participant in collaboration with Carol Kassel. Supervisor to two Research Scientists for the IASGE project. Day-to-day supervisor for a student consultant in Digital Scholarship Services. Supervised the work of a DS3 Junior Data Scientist on a project to audit the Jupyter ecosystem for accessibility. Co-supervised the first intern for the Research Data Management team in Data Services, with Nick Wolf. Supervised two qualitative and survey student consultants for Data Services.

### Simmons College

Adjunct Professor I taught database management online for the School of Information and Library Science.

### Metropolitan New York Library Council

#### Interim Program Coordinator

I handled the day-to-day operations of METRO's National Digital Stewardship Residency in New York program. I contributed to project planning, communications, documentation, evaluations, outreach, as well as maintained the program's web presence. I planned, organized, and ran NDSR-affiliated events, meetings, and workshops.

### American Museum of Natural History

#### National Digital Stewardship Resident

My project at the AMNH consisted of performing an environmental scan of the Science divisions to better understand their data storage, curation, and preservation needs. After data collection, I identified existing practices and policies for integrated data storage, access, and management. After data analysis, I recommended strategies to digitally preserve the scientific research at the AMNH.

### Sasaki Associates

#### Archives Intern

I processed historical architectural material and wrote the accompanying finding aid and created records for each, then catalogued the collections in Koha ILS

### Simmons College

### Dean's Fellow for Technology

Managed social media for the undergraduate science departments to generate interest in STEM at Simmons through outreach to alumnae, current students, and prospective students, working on content creation with faculty.

# **Teaching & Instruction**

# NYU

**Library Classes:**: Taught roughly 30 classes per academic year on research data management and reproducibility best practices and tools across the Division of Libraries.

**Embedded Classes:** Taught between 25-50 embedded sessions per academic year for faculty on research data management and reproducibility best practices and tools.

**NSF & NIH Responsible Conduct in Research (RCR)**: Teach federally mandated RCR data management sessions for the Office of Postdoc Affairs, Anthropology Department, Center for Neural Science, and College of Nursing.

# New York, NY

### 2015 - 2010

#### New York, NY 2014 – 2015

## Waterville, MA

# Spring 2014

Boston, MA

2013 – 2014

2017 – 2018

Boston, MA

2015 - 2016

**Intensives (half or full day long workshops)**: Advanced Quantitative Reasoning program, December 2016; Steinhardt Food Studies & Nutrition Summer Workshop, July 2016; Wagner Faculty Workshop, October 2016; Rebecca Amato Humanities Data Workshop, April 2017. Carpentries workshops, March 2018, July 2018, October 2018, January 2019, April 2019, January 2020.

**Carpentries**: Certified instructor. Facilitated NYU membership between Libraries and Center for Data Science. Facilitated Carpentries instructor training for 20 members of the NYU community.

**MCC-UE 14 Media & Cultural Analysis**: Assisted colleagues in teaching cohort classes in the library, in particular a Media and Communication class.

**Teaching Coding in Non-coding Classes with Jupyter Notebooks**: Moderated this panel presentation from educators at Columbia and NYU around the topic of teaching coding with literate programming tools and pedagogies.

National Audience

National Library of Medicine: Serve as mentor and instructor for the for-credit continuing education courses: RDM 101 (Spring 2018), RDM 102 (Spring 2019), and RDM 102 (Spring 2020) Library Information and Technology Association: Taught a one-month course on building library services around openness and reproducibility.

Preservation and Quality Tools: Facilitated a hands-on session at this workshop on ReproZip.

**Data And Software Preservation for Open Science**: Led multiple hands-on sessions on ReproZip. Presented to the DASPOS board of directors on NYU's open source reproducibility initiatives.

**OpenCon**: Guest lectured on reproducibility for the OpenCon early career librarians call.

**Metropolitan NY Library Council (METRO)**: Presented a webinar teaching RDM principles to library and information professionals.

LIS Programs.....

**Pratt School of Library and Information Science**: Guest lectured in Meg Smith's Data Librarianship class on my career path, RDM, and reproducibility. 2016 & 2017

**Palmer School of Library & Information Science**: Guest lectured in Don Mennerich's Digital Archives class for the Public History program on RDM. 2016 & 2017

**Queen's College Graduate School of Library & Information Science**: Guest lectured in Robert DeCandido's digital stewardship class at Queens College on data management, NDSR, and my career path.

### Service to the Profession

New York University.....

**The Continuing Contract Faculty Council**: Libraries' first Continuing Contract Faculty Senator, 2015-2017. Committee work includes:

- Administration & Technology Committee (co-chair, subcommittee). Drafted the Policy on University Access to Personal Digital Content and the University Electronic Communications and Social Media Policy.
- o Communications Committee (chair)
- o Faculty Grievance Committee
- o Public Affairs Committee

• Faculty Committee on the Future of Technology-Enhanced Education. Continuing in this role as of 2019 as a Libraries' representative, no longer a C-FSC representative.

Hiring Process: Participated in the hiring process in several capacities:

- o Research Data Storage Architect (IT/Division of Libraries)
- Research Information Scientist (CUSP)
- o Associate Dean for Teaching & Learning (Libraries)
- Allied Health Librarian (Libraries)
- Research Software Engineer (DS3)
- o Data Services Librarian (Libraries
- o Data Services Specialist: Qualitative & Survey (IT/Libraries)
- o Provostial Postdoc/PostMLIS Resident for DSS (IT/Libraries)

**Digital Repository Services for Research**: Collaborating to actively delivering SB2 services, SB3 design (including piloting Invenio and contributing to technical testing), and SB2-to-SB3 integration. User-facing work, including reaching out to pilot users and being available for questions/help. Other work:

- o Member of the Functional Validation Working Group.
- o Member of the Architecture/Functional Validation Subgroup.
- o Coded a pilot informational website for the RCS project, including UX testing with researchers.
- Wrote user-facing documentation.

Web Archiving Working Group: Participant.

Budget Committee: Participant.

Moore-Sloan Data Science Environment

**Libraries Working Group**: Participate in ongoing collaboration with the two other librarians on the MSDSE, including monthly conference calls and meetups at MSDSE events.

**Reproducibility and Open Science Working Group**: Participate in ongoing collaboration with ROS working groups at the other institutions on the MSDSE, including monthly conference calls and meetups at MSDSE events. Promote a culture of openness and reproducibility on campus through events, workshops, and resource building.

Profession at Large.....

**Librarians Building Momentum for Reproducibility**: Co-organized a free, half-day, online conference for librarians who are interested in and/or already supporting reproducible research at their institutions: https://vickysteeves.gitlab.io/librarians-reproducibility

**The LIS Scholarship Archive**: Co-director of LISSA, a partnership with the Center for Open Science & the LIS community to build a place for LIS scholars to share their work.

**Software Preservation Network**: One of NYU's institutional members and participant in the technology subgroup.

**SPARC**: Contributor to the SPARC International Survey on Research Data Management Readiness (with Nick Wolf and Scott Collard).

Radian: Editor.

The Idealis: Editor.

CLIR: Participant, 2016 CLIR eResearch Network Research Data Management cohort.

**Preservation and Archiving Special Interest Group**: Chaired the committee responsible for the reproducibility track of the Fall 2016 conference.

**Center for Open Science**: Open Science Framework Ambassador. Participant in the 2016 SHARE Curation Associates program.

**DLF**: Participant in the 2016 eDLF Data Management Cohort.

## 2015 - 2020 Work

Grants Funded

Vicky Steeves and David Millman. "Investigating & Archiving the Scholarly Git Experience.", 2018 – 2020. Sloan grant to investigate options for archiving scholarship in git and on git-hosting platforms. More information available at https://investigating-archiving-git.gitlab.io/.

Rémi Rampin, Vicky Steeves, Fernando Chirigati, and Katherine Boss. "Saving Data Journalism.", 2018 – 2019. IMLS grant to archive dynamic websites. More information available at https://savingjournalism.reprozip.org.

Publications

Karl-Rainer Blumenthal, Peggy Griesinger, Julia Kim, Shira Peltzman, and Vicky Steeves. "What's Wrong with Digital Stewardship: Evaluating the Organization of Digital Preservation Programs from Practitioners' Perspectives." 7, Jul. 2020. Available at https://iassistquarterly.com/index.php/iassist/article/view/969.

Vicky Steeves, Rémi Rampin, and Fernando Chirigati. "Reproducibility, preservation, and access to research with ReproZip and ReproServer." 44:1–11, Jun. 2020. doi:10.29173/iq969.

Katherine E Boss, Vicky Steeves, Remi Rampin, Fernando Chirigati, and Brian Hoffman. "Saving Data Journalism: Using ReproZip-Web to Capture Dynamic Websites for Future Reuse." In "iPres: 19th International Conference on Digital Preservation," Sep 2019. doi:10.31229/osf.io/khtdr. Available at https://osf.io/preprints/lissa/khtdr.

Rémi Rampin, Fernando Chirigati, Vicky Steeves, and Juliana Freire. "ReproServer: Making Reproducibility Easier and Less Intensive." *arXiv:1808.01406 [cs]*, aug 2018. Available at https://arxiv.org/abs/1808.01406.

Vicky Steeves and Kelly Johnson. "Research Data Management Among Life Sciences Faculty: Implications for Library Service." *The Journal of eScience Librarianship*, 2018. doi:10.7191/ jeslib.2019.1159. Available at https://escholarship.umassmed.edu/jeslib/vol8/iss1/7/. Preprint at https://osf.io/preprints/lissa/q36uv/.

Vicky Steeves, Rémi Rampin, and Fernando Chirigati. "Using ReproZip for Reproducibility and Library Services." *IASSIST Quarterly*, 42(1):14, dec 2017. doi:10.29173/iq18. Available at https://iassistquarterly.com/index.php/iassist/article/view/18. Preprint at https://osf.io/preprints/lissa/5tm8d/.

Vicky Steeves. "Reproducibility Librarianship." *Collaborative Librarianship*, 9(2), jul 2017. ISSN 1943-7528. Available at http://digitalcommons.du.edu/collaborativelibrarianship/vol9/iss2/4.

Rémi Rampin, Fernando Chirigati, Vicky Steeves, Dennis Shasha, and Juliana Freire. "ReproZip: The Reproducibility Packer." *The Journal of Open Source Software*, 1(8), dec 2016. doi:10.21105/joss.00107. Available at http://joss.theoj.org/papers/10.21105/joss.00107.

Karl-Rainer Blumenthal, Peggy Griesinger, Julia Kim, Shira Peltzman, and Vicky Steeves. "What makes a digital steward: A competency profile based on the National Digital Stewardship Residencies." In "iPres: 13th International Conference on Digital Preservation," 2016. doi:10.17605/OSF.IO/TNMRA. Available at https://osf.io/preprints/lissa/tnmra/.

Andreas Wolke, Martin Bichler, Fernando Chirigati, and Victoria Steeves. "Reproducible experiments on dynamic resource allocation in cloud data centers." *Information Systems*, 2016. ISSN 0306-4379. doi:10.1016/j.is.2015.12.004. Postprint available at https://arxiv.org/abs/1703.00042.

Presentations & Posters

Vicky Steeves, Genevieve Milliken, and Sarah Nguyen. "Saving Software for Future [Re]Use." In "Society of American Archivist Meeting 2020," Aug 2020. Available at <a href="https://osf.io/yzuw3/">https://osf.io/yzuw3/</a>.

Vicky Steeves, Sarah Nguyen, and Genevieve Milliken. "commit -ment issues with Git: investigating & archiving y'alls work." In "csv,Conf,v5," May 2020. doi:10.5281/zenodo.3823365. Available at https://zenodo.org/record/3823365.

Vicky Steeves, Genevieve Milliken, and Sarah Nguyen. "Let's talk git! investigating and archiving the scholarly git experience." In "code4Lib 2020," Mar 2020. Available at https://osf.io/2xfcn/.

Vicky Steeves, Harrison Dekker, Matt Burton, Tim Dennis, and Indrani Mandal. "The New Normal: Why Libraries are Teaching AI, ML, DH, NLP, VR..." In "Coalition for Networked Information Fall Meeting," December 2019. Available at https://www.cni.org/topics/teaching-learning/ the-new-normal-why-libraries-are-teaching-ai-ml-dh-nlp-vr.

Vicky Steeves. "Investigating & Archiving the Scholarly Git Experience." In "MSDSE Summit 2019," November 2019. Available at https://osf.io/czqrn/.

Vicky Steeves and Genevieve Milliken. "Archiving the Scholarly Git Experience." In "iPres: 19th International Conference on Digital Preservation," September 2019. Available at https://osf.io/myw5g/.

Karl-Rainer Blumenthal, Peggy Griesinger, Julia Kim, Shira Peltzman, and Vicky Steeves. "Panel:(I Can't Get No) Satisfaction: Measuring Success in Digital Stewardship Programs." In "iPres: 19th International Conference on Digital Preservation," September 2019.

Vicky Steeves, Genevieve Milliken, and Sarah Nguyen. "Investigating & Archiving the Scholarly Git Experience." In "SPN Quaterly," October 2019. Available at https://osf.io/3hjfr/.

Vicky Steeves and Rémi Rampin. "Preservation and Access to Research with ReproZip and ReproServer." In "IASSIST 2019," May 2019. Available at https://zenodo.org/record/2673016/.

Vicky Steeves, Jennifer Muilenburg, and Janet McDougall. "Panel: Partners in Reproducibility: Working with Researchers and Data Producers to Enhance Sharing, Reproducibility, and Long-term Access to Research Data." In "IASSIST 2019," May 2019.

Vicky Steeves and Beth M. Duckles. "Qualitative Research Using Open Tools." In "csvConfv4," May 2019. doi:10.5281/zenodo.2673016. Available at https://zenodo.org/record/2673016/.

Vicky Steeves and Gabriele Hayden. "The Role of Libraries in the Age of Computational Reproducibility." In "csvConfv4," May 2019. doi:10.5281/zenodo.2692864. Available at https://zenodo.org/record/2692864/.

Brianna Marshall, Vicky Steeves, and Micah Vandegrift. "Panel: Advocating for Open: Putting Ethics Into Practice." In "ACRL 2019," LIS Scholarship Archive, May 2019. doi:10.31229/osf.io/jhvtc. Available at https://osf.io/preprints/lissa/jhvtc/.

Vicky Steeves and Sarah DeMott. "Taguette: Open Qualitative Research." In "Love Data Week at Seton Hall," February 2019. Available at https://osf.io/sp2dx.

Vicky Steeves. "LIBER Webinar: Reproducibility Librarianship in Practice.", December 2018. doi:10.5281/zenodo.1915952. Available at https://zenodo.org/record/1915952.

Vicky Steeves, Rémi Rampin, Fernando Chirigati, and Juliana Freire. "ReproServer: Making Reproducibility Easier and Less Intensive." In "MSDSE Summit 2018," 2018. Available at https://osf.io/xafsg/.

Vicky Steeves. "Best practices for reproducible research." In "Harvard-Smithsonian center for Astrophysics," 2018. Available at https://osf.io/6hvpt.

Vicky Steeves. "Reproducing & Archiving Scholarship with ReproZip." In "PresQT Workshop Two," 2018. doi:10.17605/OSF.IO/S6FW9. Available at https://osf.io/tavwn/.

Vicky Steeves. "Research with interviews." In "NDSR-Art Immersion Week," 2018. Available at https://vickysteeves.gitlab.io/2018-ndsr-art/.

Vicky Steeves. "Reproducibility short course." In "Building Integrity through Reproducibility," 2018. Available at https://vickysteeves.gitlab.io/2018-uutah-repro/.

Vicky Steeves, Daniel Nüst, Markus Konkel, Rémi Rampin, and Edzer Pebesma. "Writing reprocible geoscience papers using R Markdown, Docker, and GitLab." In "European Geosciences Union," 2018. Available at https://vickysteeves.gitlab.io/repro-papers/.

Vicky Steeves. "Data Management and Reproducibility." In "L'Unité Régionale de Formation à l'Information Scientifique et Technique," 2017. Available at https://osf.io/6fyj5/.

Vicky Steeves. "Reproducibility: the what, why, & how." In "LIS Scholarship Archive," Sep 2017. doi:10.31229/osf.io/cyr3n. Available at https://osf.io/preprints/lissa/cyr3n/.

Vicky Steeves and Rémi Rampin. "Creating Reproducible Experiments with ReproZip." In "SciPy 2017," 2017. Available at https://vickysteeves.gitlab.io/2017-SciPy/#/.

Vicky Steeves, Cynthia Hudson-Vitale, and Matt Spitzer. "Open, Public Goods Infrastructure for Research Management & Discovery." In "IASSIST 2017," 2017. doi:10.17605/OSF.IO/SY2ZF. Available at https://osf.io/sy2zf/.

Vicky Steeves, Rémi Rampin, and Fernando Chirigati. "Reproducing and Preserving Research with ReproZip." In "IASSIST 2017," 2017. Available at https://vickysteeves.gitlab.io/ 2017-IASSIST-ReproZip/.

Vicky Steeves and Rémi Rampin. "ReproZip for Reproducible Research." In "PresQT Workshop One," 2017. doi:10.17605/OSF.IO/S6FW9. Available at https://osf.io/s6fw9/.

Vicky Steeves, Rémi Rampin, and Daniel Nüst. "Reproducible computational research in the publication cycle." In "European Geosciences Union General Assembly 2017," 2017. doi:10.17605/OSF.IO/UMY6G. Available at https://osf.io/umy6g/.

Vicky Steeves. "Open Science: Understanding Modern Research Practices." In "Association of College and Research Libraries," 2017. doi:10.17605/osf.io/cyr3n. Available at https://osf.io/preprints/lissa/cyr3n/.

Vicky Steeves and Nicholas Wolf. "Using Openness as Foundation for Research Data Management Services." In "Library Information and Technology As-Conference," sociation 2016. Available at http://forum.lita.org/sessions/ using-openness-as-foundation-for-research-data-management-services/.

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Vicky Steeves and Rémi Rampin. "ReproZip: Reproducibility with Ease." In "DASPOS: Container Strategies for Data & Software Preservation that Promote Open Science," 2016. doi:10.17605/OSF. IO/AQZTF. Available at https://osf.io/aqztf/.

Vicky Steeves, Kevin B. Read, and Andrew S. Gordon. "Collaborating to Create a Culture of Data Stewardship." In "Research Data Access and Preservation Summit," 2016. Available at <a href="http://hdl.handle.net/2451/38185">http://hdl.handle.net/2451/38185</a>.

Vicky Steeves, Kevin B. Read, and Andrew S. Gordon. "Bridging the Gap: Improving Data Services through Cross-Campus Collaboration." In "University of Massachusetts and New England Area Librarian e-Science Symposium," 2016. Available at http://escholarship.umassmed.edu/escience\_symposium/2016/posters/2/.

Vicky Steeves, Jennifer Muilenburg, and Erik Mitchell. "Organizational Implications of Data Science Environments in Education, Research, and Research Management in Libraries." In "Coalition for Networked Information Fall Meeting," 2015. doi:http://doi.org/10.17605/OSF.IO/RHGQ3. Available at https://osf.io/rhgq3/.

Code & Media

Vicky Steeves, Shira Peltzman, Julia Kim, Peggy Griesinger, and Karl-Rainer Blumenthal. "Data for: 'What's Wrong with Digital Stewardship: Evaluating the Organization of Digital Preservation Programs from Practitioners' Perspectives'.", 2020. doi:10.5064/F6DJRPLK. Available at https://data.qdr.syr.edu/dataset.xhtml?persistentId=doi:10.5064/F6DJRPLK,.

Vicky Steeves and Thomas Padilla. "Data Librarianship: A Path and an Ethic.", 2018. Available at: https://acrl.ala.org/dh/2018/04/04/repro/.

Vicky Steeves and Rémi Rampin. "ReproCrawl.", 2018. A search engine for materials relating to reproducibility. Source: https://gitlab.com/vickysteeves/reprocrawl.

Vicky Steeves. "Database: Women Leaders in Openness.", 2017. doi:10.17605/osf.io/5s2g6. Available at https://osf.io/preprints/lissa/5s2g6/.

Vicky Steeves and Rémi Rampin. "ReproZip Examples Website.", 2017. Available at https://github.com/ViDA-NYU/reprozip-examples.

Vicky Steeves. "How GitLab can help in research reproducibility.", 2017. Available at https://about.gitlab.com/2017/08/25/gitlab-and-reproducibility/.

Vicky Steeves and Rémi Rampin. "Reproducibile Science website.", 2017. Available at https://github.com/ViDA-NYU/reproducible-science.

Vicky Steeves and Rémi Rampin. "Reproducibile Science NYU website.", 2017. Available at https://github.com/ViDA-NYU/reproducible-science-nyu.

Vicky Steeves and Nicholas Wolf. "Research Data Management Badge.", 2016. Available at https://osf.io/85bnv.

Vicky Steeves and Nicholas Wolf. "Data Dispatch.", Sep 2016. Available at https://osf.io/4tdms/.

Vicky Steeves and Rémi Rampin. "Reproducibility news feed.", 2015. Available at https://github.com/ViDA-NYU/reproducibility-news.

Vicky Steeves, Rémi Rampin, and Fernando Chirigati. "Packing and Unpacking Experiments with ReproZip.", Nov 2015. Available at https://www.youtube.com/watch?v=-zLPuwCHXo0.