#### Souvenirs from an RDM Professional Development Journey



# Sheila Green, MSLS, AHIP Texas A&M University Medical Sciences Library

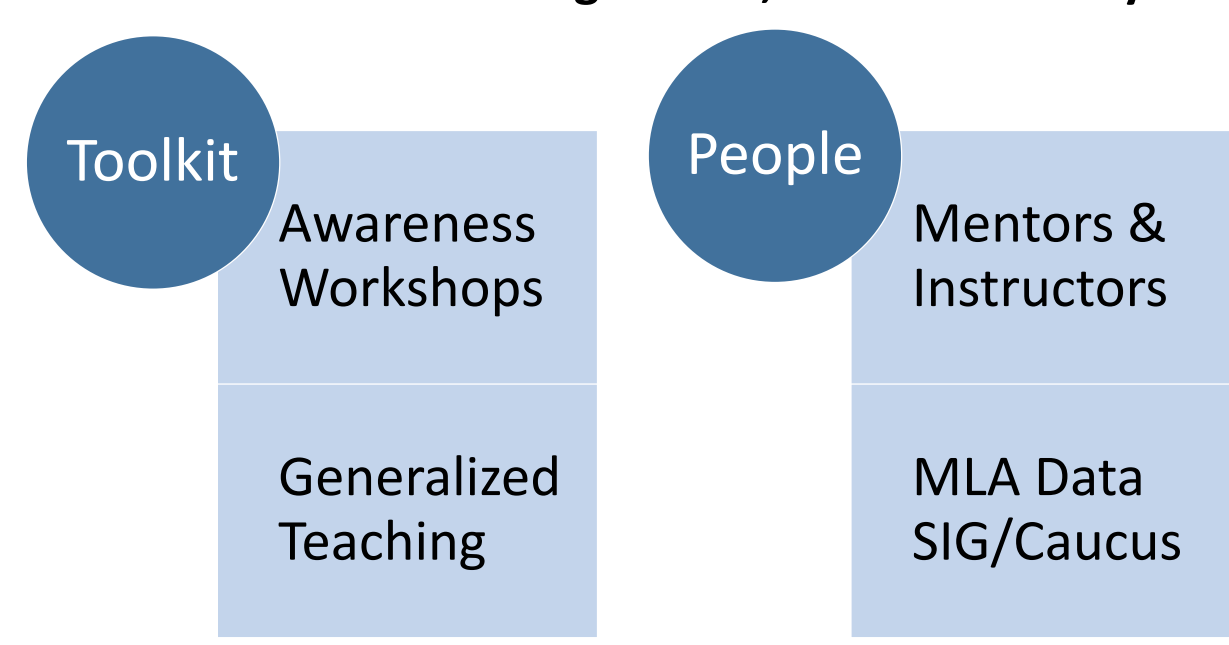




## NNLM Biomedical and Health Research Data Management (RDM) for Librarians

Spring 2018 – First cohort course (RDM 101) funded by NNLM Training Office - online with a summit in Bethesda, MD.

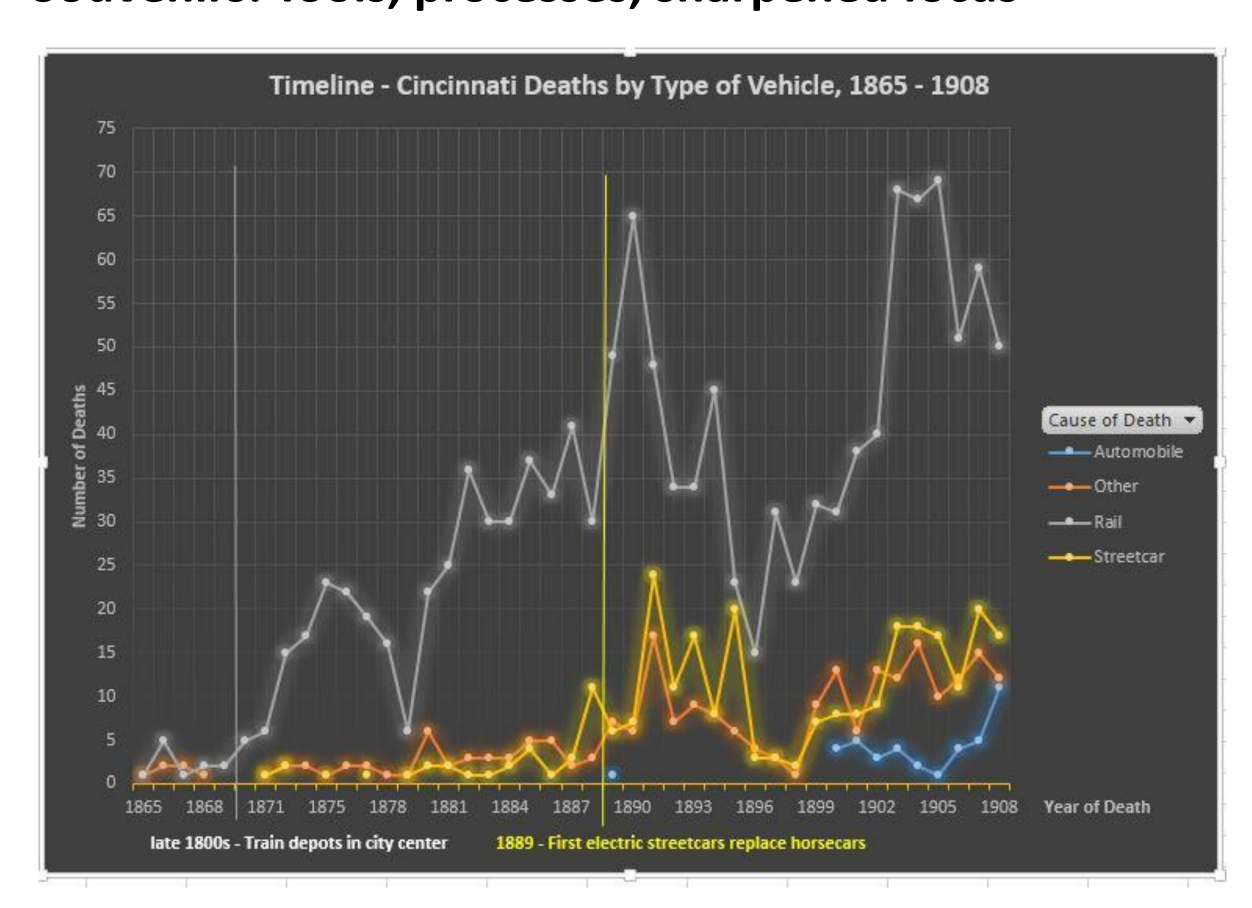
Souvenirs: RDM Teaching Toolkit, new community

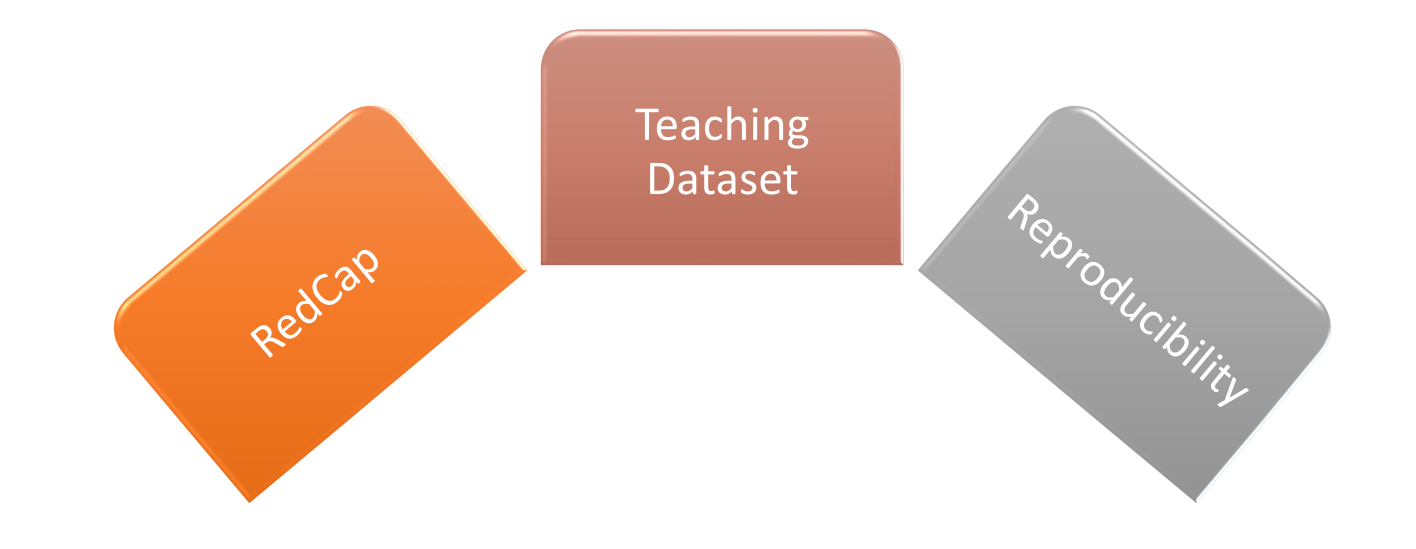


### NNLM Beyond RDM for Biomedical and Health Sciences Librarians

Spring 2019 – RDM 102 follow-up multi-week online course from NNLM Training Office.

Souvenirs: Tools, processes, sharpened focus





## NNLM RDM for Librarians - Cohort Professional Development Award

Spring 2019 – Funding for RDM 101 librarians to visit class mentors and team at New York University Health Sciences Library and to attend Promoting Credibility, Reproducibility and Integrity in Research Symposium at Columbia University

Souvenirs: RDM Hands on Workshop, potential services





### NNLM SCR - Data Science Professional Development Awards

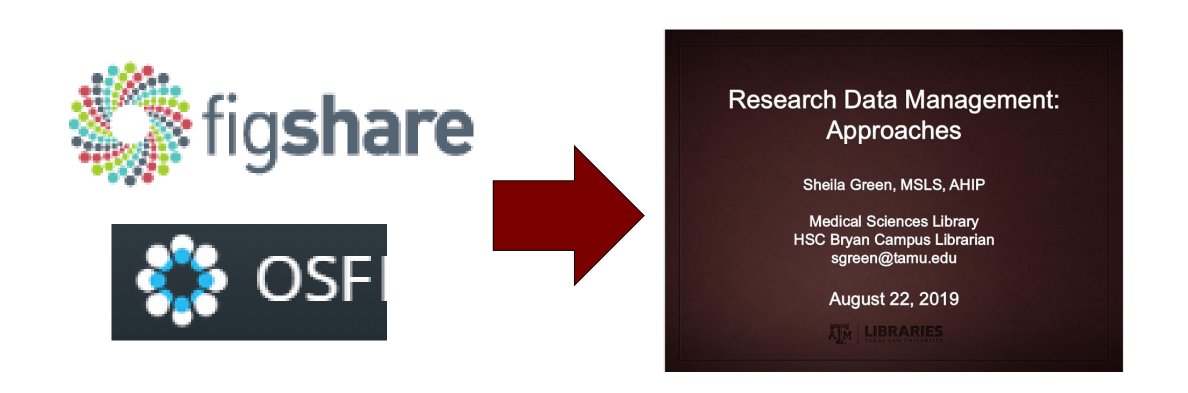
Summer 2019 - Funding to attend the Mobilizing Computable Biomedical Knowledge (MCBK) annual meeting and Transforming Research 2019 conference, both in Washington, DC.

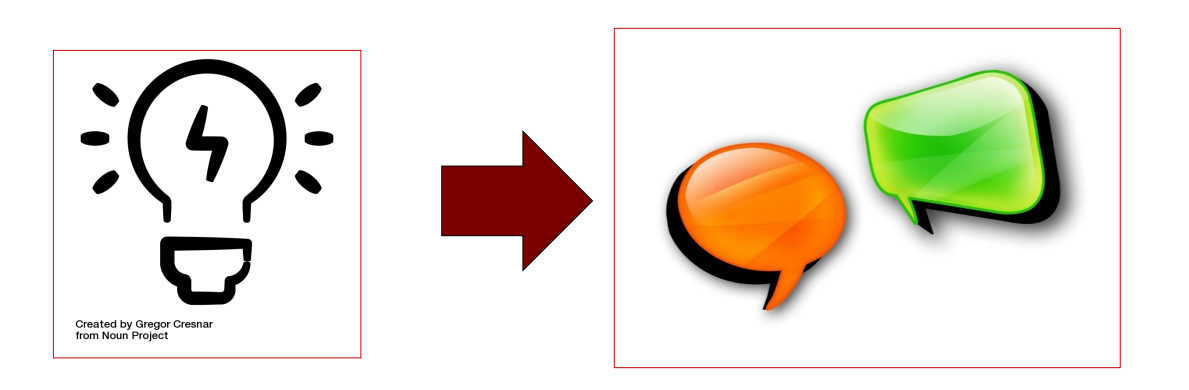
Souvenirs: Working group, collaboration prospects

#### **Hoard Postcards or Share Souvenirs?**

Saving postcards (or conference/class notes) in a desk drawer is fine, but momentum can be built by rolling out a quick win and engaging in conversation.







#### Acknowledgments

Thank you to the NNLM South Central Region and the NNLM Training Office for funding these five professional development opportunities and to Esther Carrigan and Stephanie Fulton for their ongoing support.

#### References

Read, K., & Surkis, A. (2018, February 1): Research Data Management Teaching Toolkit (Version 6). figshare. https://doi.org/10.6084/m9.figshare.5042998.v6

Read, K., Contaxis, N., & Surkis, A. (2017, March 15). Research Data Management Hands on Workshop. https://doi.org/10.17605/OSF.IO/FMS4U