**Data-Intensive Tools for Modeling and Visualization Mass Reading**

**Grant DOI:** [https://doi.org/10.54514/k8sb6](https://doi.org/10.54514/k8sb6)

**Grantee:** DePaul University

**Lead Investigator:** John Shanahan

**Co-Lead Investigators:** Robin Burke ([https://orcid.org/0000-0001-5766-6434](https://orcid.org/0000-0001-5766-6434)), Ana Lui

**Keywords:** University library, Data visualization, Library assessment

**Year Awarded:** 2018

**Amount:** $24,352

**Related Items:**
- Final Report: [https://doi.org/10.48609/v94m-7r16](https://doi.org/10.48609/v94m-7r16)
- Presentation Slides: [https://doi.org/10.48609/3xzq-xr21](https://doi.org/10.48609/3xzq-xr21)
- Presentation Slides: [https://doi.org/10.48609/cnxs-8m69](https://doi.org/10.48609/cnxs-8m69)

**Description:** This project supported the development of new models of data for civic reading initiatives across book content, social media, city demographics, and other factors, with the creation of an interactive dashboard and visualizations to provide insights for both academic and public librarians, as well as the general public.