

Research Data Series: Spring 2021 Workshops

Upcoming Events

Research Data Series: What is Research Data Management?

When: **January 25th, 11:30am-12:30pm**

Where: Virtual, [Register here](#)

What: Learn about the basics of managing your research data and why it's so important to do so. We'll cover recommended practices, what not to do, and provide some tools and resources for your current and future research.

Research Data Series: Creating and Managing Reproducible Data

When: **February 22nd, 11:30am-12:30pm**

Where: Virtual, [Register here](#)

What: In this hands-on workshop, learn the recommended practices for organizing and documenting your data in order to create and manage reproducible research.

Research Data Series: Introducing Humanities Data Curation

When: **March 2nd, 10-11am**

Where: Virtual, [Register here](#)

What: In this workshop, you will be introduced to Humanities data curation. Humanities data curation refers to practices that support "organization and integration of data collected from various sources" in Humanities research. Data curation will help you think more critically when working with data, improving your research process, helping others understand data-driven claims, and promote the potential for data reuse down the line.

Research Data Series: Data Wrangling with OpenRefine

When: **March 23rd, 1-2:30pm**

Where: Virtual, [Register here](#)

What: In this hands-on workshop, you will learn the basics of OpenRefine, a popular tool used for wrangling tabular data (aka spreadsheets) and cleanup. We will cover the essentials of data cleanup, why it is important, and review features unique to this tool.

Research Data Series: Humanistic Text Analysis: An Introduction to Voyant

When: **April 12th, 1-2pm**

Where: Virtual, [Register here](#)

What: Used for discovering themes, relationships, and trends within text, text analysis is a popular research method, particularly in the digital humanities. In this hands-on workshop, learn the basics of using Voyant (an online and server-based text analysis and visualization software) as well as how you might incorporate text analysis into your own research.

Learn more about...

Data Services

<https://www.library.unlv.edu/help/data-services>

Data Services provides data consultation and instructional support for topics including data collection, preparation, management, analysis, and visualization.

Data Management Resources for UNLV

<https://guides.library.unlv.edu/datamanagement>

Guide detailing information on research data management, data management plans, and reproducible computational research.

ORCID

<https://guides.library.unlv.edu/orcid>

ORCID (Open Researcher and Contributor ID) is a unique, persistent author identifier that connects to multiple systems and allows for authors to track and showcase their scholarship, service, and more throughout their careers.

Scholarly Communication Initiatives

<https://guides.library.unlv.edu/scholarlycommunication>

Scholarly Communication Initiatives manages UNLV's institutional repository, Digital Scholarship@UNLV, and provides consultation and research support for UNLV researchers on topics including open access publishing, metrics, ORCID, research impact, and scholarly reputation.

Data Cleaning and OpenRefine

<https://guides.library.unlv.edu/open-refine>

Guide detailing information on common data cleaning techniques. Guide also includes an introductory tutorial for OpenRefine, a popular data cleaning and wrangling tool.

Open Access

<https://guides.library.unlv.edu/openaccess>

Open Access refers to publications that are free to anyone with an internet connection. This guide discusses open access, article processing charges (APCs), avoiding predatory publishers, and open access policies.



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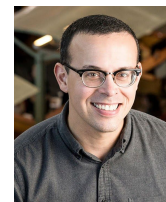
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