

# Digital Scholarship Fundamentals Workshops

Sponsored by the [University Libraries](#) and the [Department of Library and Information Science](#)

## [Basic Text Analysis using AntConc](#)

Wed., February 9, 12:00 pm – 1:00 pm

Computational analysis of textual data can aid in reading and interpreting large corpora. Exploring many texts can uncover linguistic patterns for future exploratory analysis. Participants will gain hands-on experience analyzing textual data with AntConc. AntConc has several new features including uploading and searching Word and PDF documents, a corpus manager tool, exporting table rows, and much more. No coding experience necessary. (<https://www.laurenceanthony.net/software/antconc/>)

## [Gale Digital Scholar Lab](#)

Wed., March 16, 12:00 pm – 1:00 pm

Come and explore our latest acquisition devoted to text analysis, data mining, and data visualization. Using Gale's Primary Sources archive, we will build content, clean, and analyze it. We will explore some of the tools including document clustering, Named Entity Recognition, Ngrams, parts of speech, sentiment analysis, and topic modeling. No previous experience necessary.

## [PIDs and the Research Lifecycle](#)

Mon., April 11, 12:00 pm – 1:00 pm

PIDs (Persistent Identifiers) are long-lasting references to digital resources that play a significant role in the research lifecycle. Learn the fundamentals of PIDs, the types of PIDs, how PIDs work, and the impact of PIDs on your research. Examples include researcher IDs (e.g., ORCID), work IDs (e.g., DOIs), and organization / publisher IDs (e.g., Ringgold). The session will end with a quick demo on how to set up your ORCID account in their new user interface.

Register through the Events page at [libraries.catholic.edu](http://libraries.catholic.edu) (CUA members only) or by contacting Kevin Gunn ([gunn@cua.edu](mailto:gunn@cua.edu)). Unless otherwise indicated, the instructor for each session will be Kevin Gunn, Coordinator of Digital Scholarship. All workshops will take place on Zoom, recorded, and made available on the Catholic University Libraries' [YouTube Channel](#).



University Libraries

<https://libraries.catholic.edu/services/digital-scholarship/index.html>