

Digital Scholarship at the University of Colorado Boulder

2018 Campus Survey Codebook

Preferred Citation

Cantrell, M., Carey, F., Eichmann-Kalwara, N., Gilbert, S., Mika, K., & White, P. (2018). "2018 Digital Scholarship Campus Survey: Survey Response Data." DOI: 10.17605/OSF.IO/AK8FM

Request for Resources

Requests for additional resources regarding data reuse may be directed to Nickoal Eichmann-Kalwara at: Nickoal.Eichmann@Colorado.edu

Data Disclaimer

The original collectors of these data, the University of Colorado Boulder and Norlin Library, bear no responsibility for uses of this collection or for the interpretation or inferences based on such uses.

Data Collection Description

Digital Research Methods and Tools: A Survey of Digital Scholarship at CU Boulder

Summary: The purpose of this data collection was to provide data on current engagement in digital research methods, tools, training opportunities, and best practices. Data were taken from a needs assessment survey designed in collaboration with the University of Colorado Boulder's Office of Data Analytics' Institutional Research Unit and intended to identify areas of current engagement, gaps in knowledge, and better understand how researchers define digital scholarship. Variables include campus status (faculty, student, etc.), college affiliation (Arts & Sciences, Engineering, etc.), self-reported levels of engagement with and expertise using a number of common digital research methods and tools, and free text definitions of the term "digital scholarship."

Extent of Collection: 1 data file, 1 data dictionary, 1 data gathering instrument, machine readable documentation (text).

Data Format: CSV

File 1: 2018_DigScholSurvey_PublicData.csv

Structure: rectangular

Format: Comma Separated Value (CSV)

Description: Machine readable data file exported from Qualtrics.

Observations (rows): 451

Variables: 273

Records per case: 1

File 2: 2018_DigScholSurvey_DataDictionary.csv

Structure: spreadsheet

Format: Comma Separated Value (CSV)

Description: Data dictionary that describes variable headers and value codes

Observations (rows): n/a

Variables: n/a

File 3: 2018_DigScholSurvey_DataGatheringInstrument.pdf

Format: Portable Document Format (PDF)

Description: PDF version of Qualtrics survey

File 4: 2018_DigScholSurvey_Codebook.pdf

Format: Portable Document Format (PDF)

Description: (This document) Codebook describing data files