

LOVE DATA WEEK



FEB. 9-13 | EVENT SCHEDULE

Love Data Week is an international celebration of data and the people who work with it. Join UW Libraries for a week of workshops, talks, and activities exploring how data is created, shared, and preserved. Scan the QR code or visit uwyo.edu/love-data for full event details and workshop registration.



MONDAY, FEB. 9

11 a.m. - noon: Designing a Research Poster | Coe Library, Rm. 237

An introduction to research poster design, visual communication and accessibility using Canva. Registration required.

11:30 a.m. - 1:30 p.m.: Love Data Week Friendship Bracelet Making Station | Coe Library Level 2

Stop by to make a data-themed friendship bracelet for yourself or the data lover in your life.

1 p.m. - 3 p.m.: Introduction to Python | Coe Library, Rm. 302

An introduction to Python covering syntax, data types, variables and basic scripting, with an overview of external libraries. Laptops will be provided. Registration required.

3:30 p.m. - 5 p.m.: Wyoming Anticipitating the Climate-Water Transition Presentation | Coe Library, Rm. 506

An overview of interdisciplinary research focused on predicting and preparing for climate-driven weather changes from WyACT.

TUESDAY, FEB. 10

11:30 a.m. - 4 p.m.: Campus Research Presentations | Wyoming Union, Rm. 212

UW researchers share how data informs the research process across disciplines, from the humanities to astronomy. Light refreshments provided.

4 p.m. - 5 p.m.: Student Poster Sessions | Wyoming Union, Rm. 212

Connect with fellow students and learn about the wide range of research happening across campus.

WEDNESDAY, FEB. 11

10:30 a.m. - 12:30 p.m.: Intro to R/RStudio Workshop | Coe Library, Rm. 302

Learn the fundamentals of R and RStudio, including syntax, data structures and basic data wrangling. Registration required.

1:30 p.m. - 3:30 p.m.: Photography for Photogrammetry Workshop | Coe Library, Rm. 302

Learn the basics of photography for 3D modeling (photogrammetry), including camera settings and techniques for capturing objects. No prior experience required. Registration required.

4 p.m. - 5 p.m.: Where's the Data? Data Privacy in the Age of Social Media & AI, Coe Library, Rm. 506

Explore how data from social media and AI tools contributes to digital footprints, and learn practical steps to protect your privacy online.

THURSDAY, FEB. 12

10:30 a.m. - 12:30 p.m.: Love Data Week Friendship Bracelet Making Station | Coe Library Level 2

Stop by to make a data-themed friendship bracelet for yourself or the data lover in your life.

11 a.m. - noon: Zine Making Workshop | Coe Library, Rm. 237

An introduction to creating zines using digital tools, from concept development to final publication. Registration required.

1 p.m. - 3 p.m.: Data Cleaning with Python & Pandas Workshop | Coe Library, Rm. 302

Learn how to automate common data cleaning and wrangling tasks using Python and Pandas. Laptops will be available. Registration required.

3 p.m. -5 p.m.: Data-X Studio Open House | Science Initiative Bldg (SIB), Rm. 430

Open house showcasing the Data-X Studio's data science and visualization resources.

FRIDAY, FEB. 13

10 a.m. - 11 a.m.: Raspberry Pi Workshop | Coe Library, Rm. 237

A hands-on introduction to Raspberry Pi through building a motion sensor project using Scratch. Registration required.

11 a.m. - noon: DMP Tool Workshop | Coe Library, Rm. 302

Learn the basics of creating data management plans using DMP Tool, including how to interpret funder requirements and connect with UW resources. Registration required.

12:30 p.m. - 2 p.m.: Data Storytelling for Humanities | Coe Library Rm. 302

Learn how to analyze humanities-focused datasets and turn insights into compelling narratives using data visualizations. No prior technical experience required. Registration required.

2 p.m. - 4 p.m.: 3D Visualization Center Open House | Energy Innovation Center (EIC)

Learn about the 3D Visualization Center's immersive tools and services for analyzing and sharing data.