

We provide data support services and resources for UA faculty, staff, and students. We aim to help individuals build capacity and foster interdisciplinary connections to solve research problems in data management, data science, visualization, and geospatial applications.

Subscribe to our newsletter: bit.ly/ua-pipelines

Our Services

Research Data Management

- Consulting on data management plans (DMPs) for grants, data strategies
- **Open science** and research reproducibility
- Workshops, guest lectures, lab training
- Data curation and archiving services to meet journal and funder requirements
- **Resources on best-practices**



Get in Touch

- Fernando Rios **Research Data Management Specialist** data-management@arizona.edu
- leff Oliver Data Science Specialist jcoliver@arizona.edu

Kiri Carini **Geospatial Specialist** kcarini@arizona.edu

Web: data.library.arizona.edu

Data Science

- Data science and visualization • consulting
- Support for R and Python programming
- Data science training •
- Connections to data science resources at UArizona including the Data Science Institute, Research Bazaar, Data Science Ambassadors

Geospatial

- Support for GIS software
- Geospatial analysis consulting
- Finding geospatial data (LiDAR, imagery, historical)
- GIS help and tutorials
- Connections to the UArizona and Tucson geospatial community





@esri QGIS #moplime!

Data & Viz **Drop-in Hours** Tuesdays 9-11a (In-person & Virtual) Your one-stop-shop for R, GIS, Data Management and Data Visualization help.



More info

September 14, 9-11a More info: Jeff Oliver

Upcoming Events

Data Studio (Main Library)

Subscribe to our newsletter to receive updates about these and other data events and news.

Introduction to data visualization in R with ggplot—In this hands-on workshop we'll introduce the ggplot package for R and get started on producing publication-quality graphics



October 20,21 11a-12p Virtual More info: Fernando Rios

Data Management on the High Performance Computing Cluster—Learn about managing your data on UA's HPC cluster. Co-sponsored with <u>Research Computing</u>.