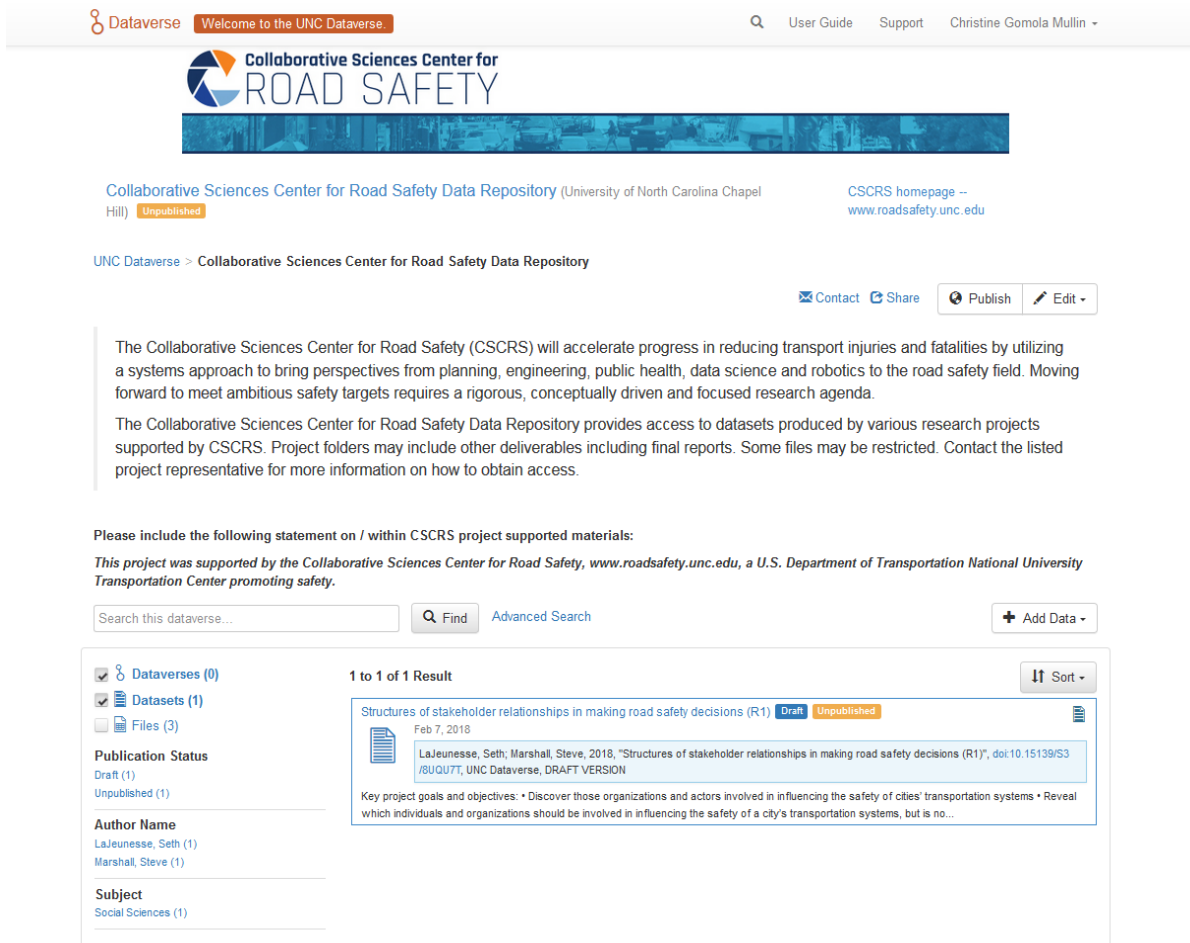


Librarian presentation on Data Management for the CSCRS

Below is a screen shot of the backdoor editing page for the CSCRS Data Repository. It is not published, therefore not visible on the UNC Dataverse. Note that the Publish and Edit buttons will go away, and the verbiage may still change.

- Each QuickStart Project will have its own entry and will look similar to the Draft of the Structures of stakeholder relationships project seen below.
- The sample project entry is incomplete and does not reflect the final datasets that will actually be archived. This is just an invented sample to provide a sense of what will happen to your final deliverables.



Dataverse Welcome to the UNC Dataverse

User Guide Support Christine Gomola Mullin

Collaborative Sciences Center for ROAD SAFETY

Collaborative Sciences Center for Road Safety Data Repository (University of North Carolina Chapel Hill) **Unpublished** CSCRS homepage -- www.roadsafety.unc.edu

UNC Dataverse > Collaborative Sciences Center for Road Safety Data Repository

Contact Share Publish Edit

The Collaborative Sciences Center for Road Safety (CSCRS) will accelerate progress in reducing transport injuries and fatalities by utilizing a systems approach to bring perspectives from planning, engineering, public health, data science and robotics to the road safety field. Moving forward to meet ambitious safety targets requires a rigorous, conceptually driven and focused research agenda.

The Collaborative Sciences Center for Road Safety Data Repository provides access to datasets produced by various research projects supported by CSCRS. Project folders may include other deliverables including final reports. Some files may be restricted. Contact the listed project representative for more information on how to obtain access.

Please include the following statement on / within CSCRS project supported materials:
This project was supported by the Collaborative Sciences Center for Road Safety, www.roadsafety.unc.edu, a U.S. Department of Transportation National University Transportation Center promoting safety.

Search this dataverse... Find Advanced Search Add Data

1 to 1 of 1 Result Sort

Structures of stakeholder relationships in making road safety decisions (R1) **Draft Unpublished**

Feb 7, 2018

LaJeunesse, Seth; Marshall, Steve, 2018, "Structures of stakeholder relationships in making road safety decisions (R1)", doi:10.15139/S3/BUQU7T, UNC Dataverse, DRAFT VERSION

Key project goals and objectives: • Discover those organizations and actors involved in influencing the safety of cities' transportation systems • Reveal which individuals and organizations should be involved in influencing the safety of a city's transportation systems, but is no...

Dataverses (0)

Datasets (1)

Files (3)

Publication Status

Draft (1)

Unpublished (1)

Author Name

LaJeunesse, Seth (1)

Marshall, Steve (1)

Subject

Social Sciences (1)

Project Entry Screenshot – Again – please note that this is invented data....

- Note the project description in the large box towards the top.
- Note the file level metadata (including tags like “Data”) that will be visible to anyone searching the site.
- This example shows that PDFs will be secured using AdobeAcrobatPro. Proprietary spreadsheets (EXCEL) can be stored and released here, but the important entries are the CSV or tab-delimited versions of any final datasets.

The screenshot shows a Dataverse project entry for the Collaborative Sciences Center for Road Safety. The project title is "Structures of stakeholder relationships in making road safety decisions (R1)", which is currently in draft status. The project description outlines key goals: to discover organizations and actors influencing city transportation safety, to identify who should be involved, to describe decision-making processes, and to evaluate the quality of final safety decisions. The subject is Social Sciences. The recommended citation is: LaJeunesse, Seth, & Marshall, Steve. (2018). *Structures of stakeholder relationships in making road safety decisions*. Chapel Hill, NC: CSCRS.

The file list contains four items:

File Name	Format	Size	Date	Downloads	Tags	Actions
AnsweredInfluencerQuestions CMGM.txt	Plain Text	64.0 KB	Feb 7, 2018	0	Data	Download
AnsweredVZ Qs CMGM.txt	Plain Text	79.1 KB	Feb 7, 2018	0		Download
Lajeunesse SampleSpreadsheet for CMGM.xlsx	MS Excel (XLSX)	93.4 KB	Feb 8, 2018	0		Download
Lajeunesse SurveyQuestionsSECURED.pdf	Adobe PDF	182.0 KB	Feb 14, 2018	0		Download

The Red triangle alerts us that the file is not able to be manipulated within the DataVerse using their tools because the ingest was not CSV or tab-delimited, but it can be downloaded and will look exactly as it looked when uploaded.

Please read your project Data Management Plan if you have questions about embargos to your datasets.

Please contact me directly if you have any questions on how to get your deliverables into a format acceptable for archiving in perpetuity.

I look forward to having the conversation with each of you.

Thank you for your time!

Chris Gomola Mullin

Reference and Research Librarian
UNC Highway Safety Research Center
919-843-6794
gomolamullin@hsrc.unc.edu
www.hsrc.unc.edu