BRIDGES Account Creation

Erik Saule esaule@uncc.edu

BRIDGES Workshop

Go to https://bridgesuncc.github.io/ and click on Login



Downloads Documentation Reference Data Events Opportunities BRIDGES Team



About BRIDGES

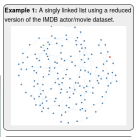
BRIDGES is an NSF TUES and NSF IUSE supported project which

- provides easy-to-use interfaces to exciting, engaging real-world data (social networks, scientific data, etc), to make it possible for their use in freshmen/sophomore level CS courses,
- 2. makes it easy to visualize course assignments in a CS1, CS2, data structures, or algorithm courses
- 3. Is carefully designed to augment the student experience in routine introductory courses in Computer Science

Here is a quick video introduction:



BRIDGES Examples



Example 2: Bacon Number and Path Computation using the IMDB actor/movie dataset. Example illustrates the path between Kevin Bacon and Denzel Washington.



Example 3: A binary search tree built using

Create an account by clicking on "Sign Up!"

BRIDGES DOCUMENTATION

Username	
User Name	
Password Password	
Log In	forgot password?

Fill in your information and register

BRIDGES DOCUMENTATION

My Projects Profile Log Out

Create an account! Username dummv Password Email dummy@dummy.com Institution Your Institution (Optional) Course Your Course (Optional)

Go in your profile

BRIDGES DOCUMENTATION

My Projects



Log Out

dummy's Gallery

Welcome to BRIDGES!

If you're ready to get started, check out the following links:

Bridges Setup

Bridges Datasources

These are the credentials to use in your code

BRIDGES DOCUMENTATION

My Projects Profile Log Out

dummy's Profile

