Data Science in Hydrogeology and Hydrogeochemistry

Tao Wen (twen08@syr.edu)

EAR 419/619

Freshwater Salinization in U.S.

Freshwater salinization syndrome on a continental scale

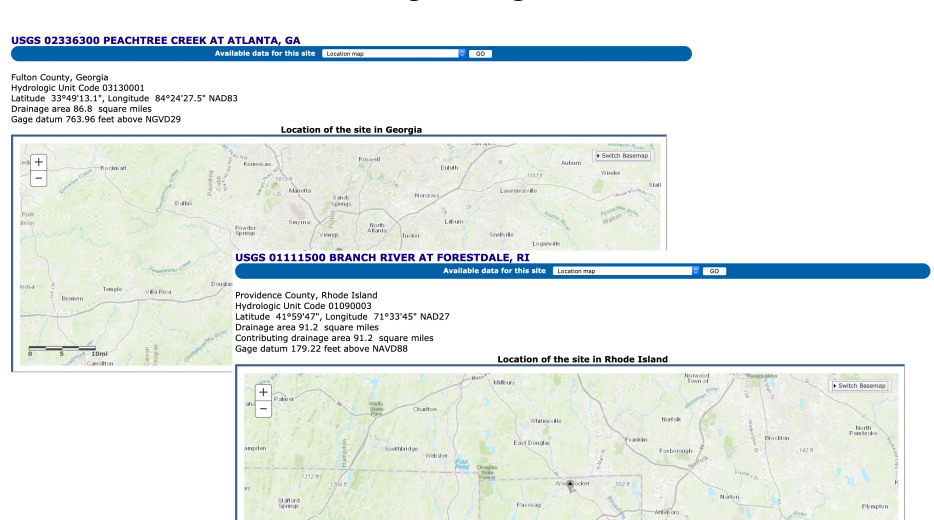
SANC

Sujay S. Kaushal^{a,1}, Gene E. Likens^{b,c,1}, Michael L. Pace^d, Ryan M. Utz^e, Shahan Haq^a, Julia Gorman^a, and Melissa Grese^a

^aDepartment of Geology and Earth System Science Interdisciplinary Center, University of Maryland, College Park, MD 20740; ^bCary Institute of Ecosystem Studies, Millbrook, NY 12545; ^cDepartment of Ecology and Evolutionary Biology, University of Connecticut, Storrs, CT 06269; ^dDepartment of Environmental Sciences, University of Virginia, Charlottesville, VA 22904; and ^eFalk School of Sustainability, Chatham University, Gibsonia, PA 15044

Contributed by Gene E. Likens, November 30, 2017 (sent for review June 28, 2017; reviewed by Jacqueline A. Aitkenhead-Peterson, W. Berry Lyons, Diane M. McKnight, and Matthew Miller)

Are U.S. streams getting saltier over time?



Putnam

Pawtucket

Providence

Carvei

Lakeville

Esri Canada, Esri, HERE, Garmin, USGS, NGA, EPA, USDA, NPS

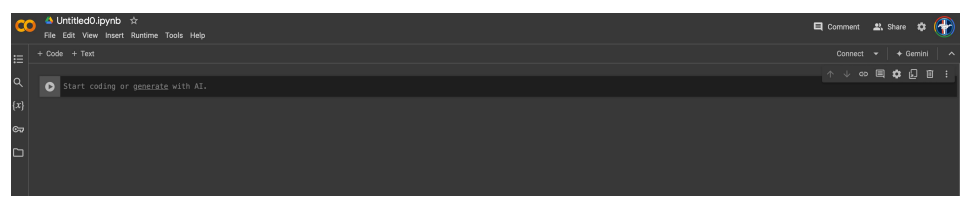
What is R?

R is a programming language and free software environment for statistical computing and graphics supported by the R Foundation for Statistical Computing. It has these features:

- FREE!
- Graphics capabilities very sophisticated and better than most stat software
- Very active and vibrant user community; a lot of online learning resources . . .

What is Google Colab?

• Google Colab is a free, browser-based tool (i.e., integrated development environment or IDE) that allows users to write and run Python and R code.



A brief tour of Google Colab

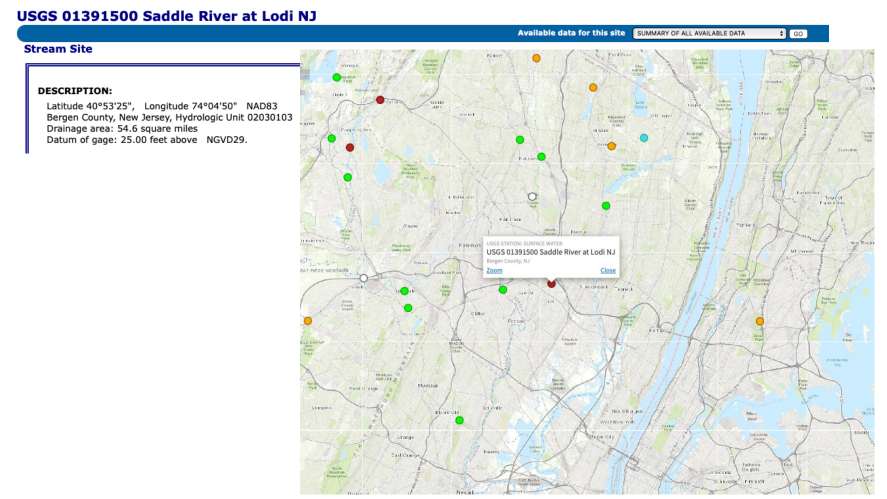
https://www.youtube.com/watch?v=inN8seMm7UI

What if you want to learn more about R coding or any coding in general?

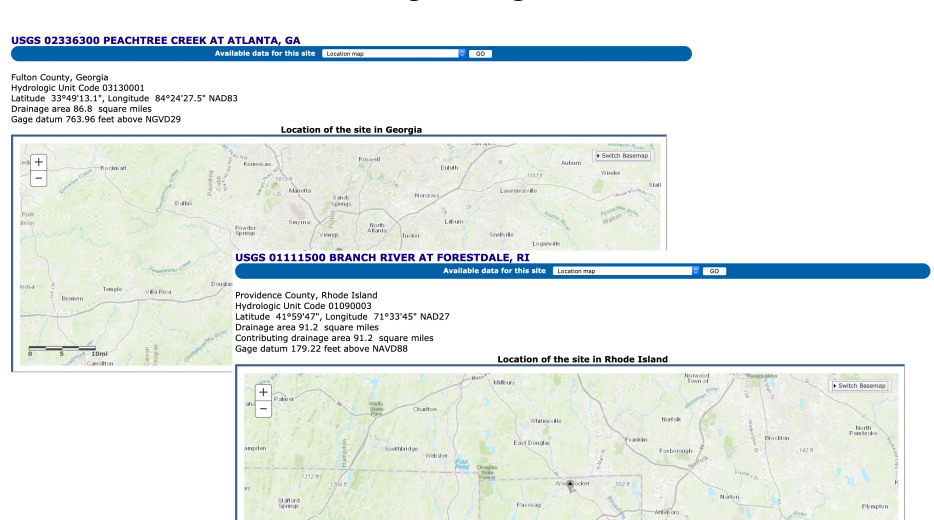
- EAR 201 Introduction to Earth and Environmental Sciences Data Analysis
- EAR 400/600 Statistics in Earth & Environmental Sciences
- EAR 409/609 Environmental Data Sciences
- EAR 402/602 Numerical Methods Geosciences
- EAR 400/600 Machine Learning in Earth & Environmental Sciences
- HydroLearn Online Course: <u>Data Science in Earth and</u> Environmental Sciences
- There are also many free online learning resources

R and Colab Basics

Refer to the Demo Codes



Are U.S. streams getting saltier over time?



Putnam

Pawtucket

Providence

Carvei

Lakeville

Esri Canada, Esri, HERE, Garmin, USGS, NGA, EPA, USDA, NPS

Lab 04 Deliverables due 12:30 PM Thursday 10/31/2024

- Modify and rerun the demo code to generate the temporal plot of Na concentration for the other two sites (USGS-01111500 and USGS-02336300) and perform the regression analysis for both sites
- Submit a single-page PDF file including these two plots plus 2-3 paragraphs describing these two plots and what might explain the difference (refer to papers in Lab 01 and previous lectures) in the temporal trend at these two sites