

Welcome to Software Carpentry Etherpad!

This pad is synchronized as you type, so that everyone viewing this page sees the same text. This allows you to collaborate seamlessly on documents.

Use of this service is restricted to members of the Software Carpentry and Data Carpentry community; this is not for general purpose use (for that, try [etherpad.wikimedia.org](http://etherpad.wikimedia.org)).

Users are expected to follow our code of conduct: <http://software-carpentry.org/conduct.html>

All content is publicly available under the Creative Commons Attribution License:  
<https://creativecommons.org/licenses/by/4.0/>

----- JULY 11th 2019 -----

Do you have the pandas library installed?  
what is pandas library, where can I install it

Now that we're on week three of the course, what applications do you see in using Python for your own work?

David C: Analyzing and data, displaying output graphically

Niko Hensley, I need to build a custom program to analyze tabular output from an irritating in-house program

Menglin: bioinformatics

Laura Schultheis, organizing and analyzing remote sensing metadata

Jiawei: data analysis & Sci plot, computing

Salva Rezaie: Data analysis, access to microscopy open softwares

Jaime Ramirez: data analysis, optimization

Grace: lab applications

Joya Cooley: data analysis, plotting, possibly machine learning

Hengbin, programming for lab instruments

Courtney Durdle - analyze data and build task experiments

Simone: Improve coding skills in general

Gregor Dairaghi: data analysis, research applications

Alyssa Lawson - analyze data, build experimental tasks

Kelly Tingle, data analysis

Chloe: data management and organization, running programs like spaCy

Zoe: Data analysis, organization, troubleshooting, lab

Saejin, organizing datasets + data analysis including plotting

Adam: data analysis, natural language processing

Shambhavi: I want to use it to analyse data from transcriptomic and single cell RNA sequencing.

Ashley Roach, simulation post-processing and data visualization

Chad: data analysis

Carla L.: data analysis and visualization

Nicole Chan, data analysis, bioinformatics, data visualization

Molleigh Preefer: data analysis, plotting

Allison: Data analysis, image processing