

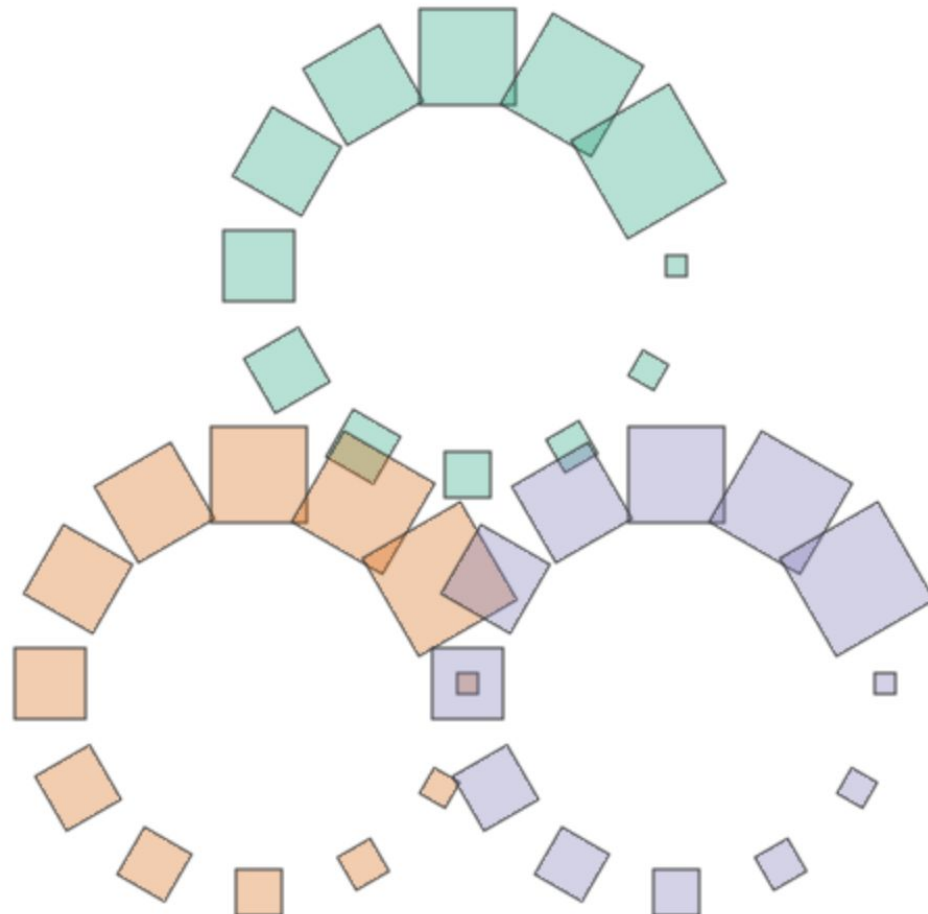
# Skills Lab 3

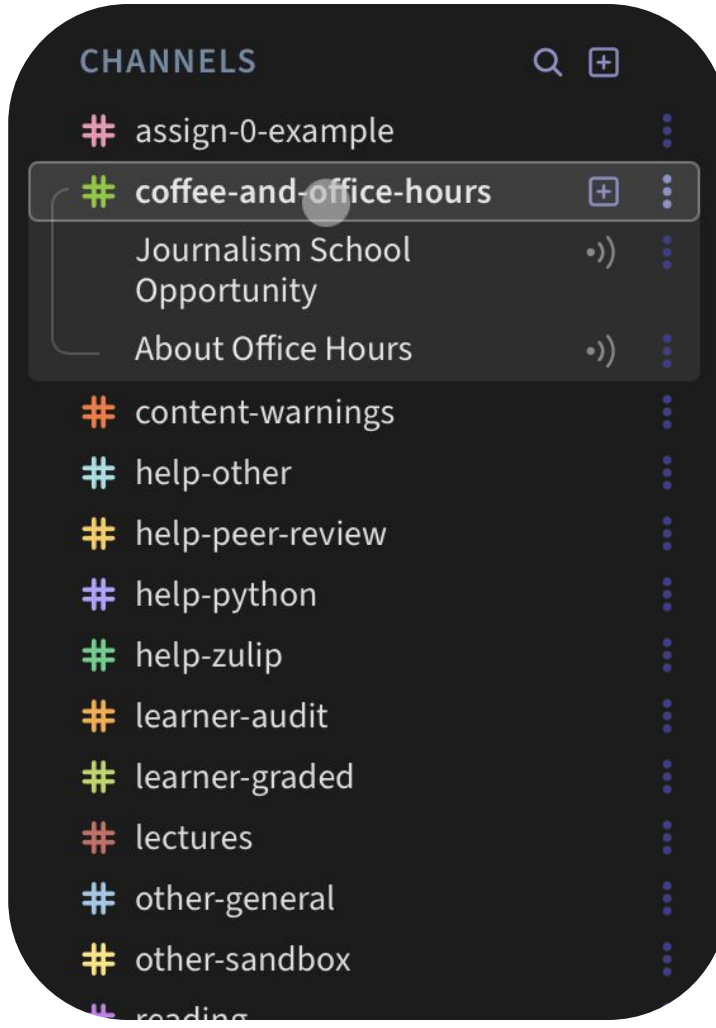
A Samuel Pottinger  
Stat 198: IDSV  
Feb 19, 2025

# **Goal is to get through Tutorial 7.**

We will look at options for  
drawing glyphs.

[https://interactivedatascience.  
courses/labs](https://interactivedatascience.courses/labs)





## Flipped Classroom

# First coding assignment.

On Wednesday, we also have our first exercise which requires submitting code. Sketchingpy editor recommended. Be sure to include instructions on how to run and what license you are releasing under. Please talk to me in advance of due date if you want to use something other than Sketchingpy.

# assign-0-example > #submitToPeers Galactic Sextant SP #test

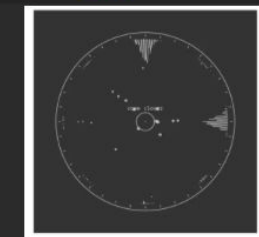


**Sam Pottinger**

3:47 PM

@CourseBot 📹 - Submitting assignment 0. Run orb.py. Particle system with random walk, making histograms as particles reach the edge of the graphic.

[Sketchingpy Sketchbook.png](#)



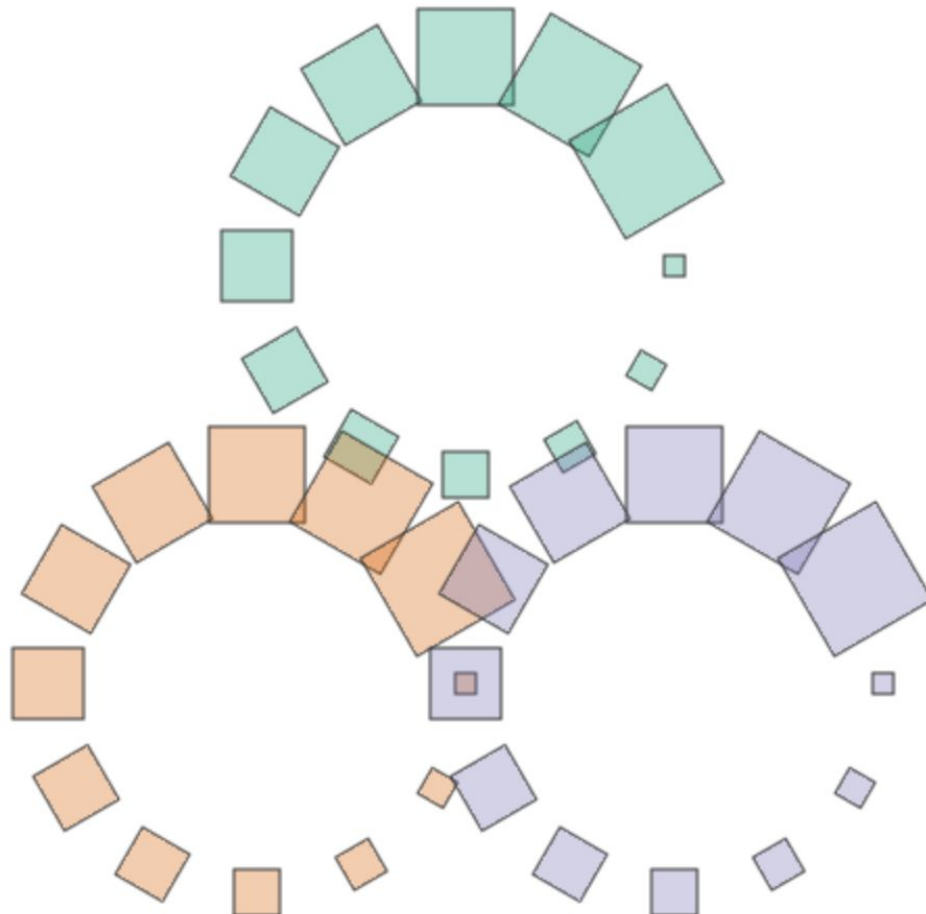
[project.skprj](#)

Released under the BSD-3-Clause License.

5:17 PM

## I'm Excited!

There's a lot of really fun stuff coming up over the next two weeks. I can't wait to dig in with you.



# Sources for imagery

<https://badriadhikari.github.io/data-viz-workshop-2021/minards/>



**CC BY-NC-SA 4.0**