Pre Webinar Preparations

This webinar will be experiential - much of the time will be spent by everyone individually doodling images. If you have your own images, great, feel free to use those! We will also provide images from Landsat & NAIP (National Agricultural Imagery Program) that can be doodled. We hope to collect enough of these labeled images to release them on Zenodo after the class, with everyone who helps as a co-author (or people can opt out if they want).

With all that being said, BEFORE CLASS:

- Install the software (i.e., clone doodler, make conda env, and launch the program to make sure it works)<u>https://github.com/Doodleverse/dash_doodler#%EF%B8%8F-installation</u>
- 2. Read the doodler docs_https://doodleverse.github.io/dash_doodler/
- Assemble some images you want to label either your own OR download the data folder that is assigned to you on google drive. <u>https://drive.google.com/drive/folders/1rJZqYyOITHTE6N966c-cz75og8nTX89?usp=sharing</u>
- 4. Optionally, read doodler paper https://agupubs.onlinelibrary.wiley.com/doi/10.1029/2021EA002085
- Get in touch with us by email if you have any questions about the class. For technical issues with the software, making an issue on Github is the best (https://github.com/Doodleverse/dash_doodler)