Jack Williams

Oct, 2020

The labs for this class have gone through several major generations of platforms. Also inconsistent directory architecture. An attempt here to summarize what was done and where things can be found.

**2020:**

Now updating with trying to draw best from 2008/2013 series and 2018 version. Moving to R/RStudio as platform with RMD as primary format for documents.

Directory: C:\Jack\Teaching\Geog523\Labs\GitHub\_G523\_AllLabs\Geography523

Online: WiscBox: <https://uwmadison.box.com/s/kedj8ny6h8wkrznvjxxezte5ikzqidvf>

**2018:**

Partnership with Matthias Trachsel. Introduced new labs on ordination and transfer functions. Experimented with GitHub as a way of sharing content with students and publicly. Ultimately gave up on GitHub; too much unneeded complexity.

Note that during directory renaming and reorganization in 2020, have

Directory: C:\Jack\Teaching\Geog523\Labs\GitHub\_G523\_AllLabs\Geograph523\_F18\_Clean

Platforms: R/GitHub

Online: <https://github.com/WilliamsPaleoLab/Geography523>

**2013:**

Ported to R by Yue Wang. Lab sequence largely unchanged from 2008.

**2008:**

Last in the Octave/Matlab series. All content developed by Jack Williams over ~2 classes.

Directory: C:\Jack\Teaching\Geog523\Labs\OctaveMatlabLabs

Key Resource: Geog523\_S08\_LabHandbook2.doc