Create environment yaml

conda env export >environment.yml

Must install geopandas from conda-forge as described here:

<https://geopandas.org/en/stable/getting_started/install.html#using-the-conda-forge-channel>

conda create -n geo\_env

conda activate geo\_env

conda config --env --add channels conda-forge

conda config --env --set channel\_priority strict

conda install python=3 geopandas

Other notes about geopandas:

https://geoffboeing.com/2014/09/using-geopandas-windows/

Other packages:

Openpyxl

Gdal:

How to import gdal: <https://pypi.org/project/GDAL/#:~:text=Usage-,Imports,-There%20are%20five>

>>> from osgeo import gdal

<https://gdal.org/api/python_bindings.html#installation>

<https://mapscaping.com/installing-gdal-for-beginners/>, though this doesn’t seem to apply to just python. But you can check, in miniconda (not python): After installing GDAL, you can test the installation by running gdalinfo --version

crashing debugger

e.g., create\_stmats.py

other stuff to try: <https://github.com/csce585-mlsystems/project-athena/issues/14>

and

may have done it: https://stackoverflow.com/questions/50649827/pycharm-debugger-cant-start-finished-with-exit-code-1073741819-0xc0000005