**CRIT classification on CONUS**

The document is from the paper:

Hankui K. Zhang, Dong Luo, Zhongbin Li, Classifying raw irregular Landsat time series (CRIT) for large area land cover mapping by adapting Transformer model

It contains:

LCMAP\_CU\_Landsat\_ARD.DAILY.85.06.18.24997.sensor.st.dem.csv reference data saved in csv file

Pro\_lcmap\_CRIT\_v11\_69.py >> Model training code including load csv file, pre-process data, generate train and test data

train\_test.py

transformer\_encoder44.py

customized\_train.py

split folder: the split file that generate the results in the paper

note: the mean and std file will automatically generate during the model training.

Pro\_load\_model\_run\_tile\_v2\_3.py >> major python code to load tile and DEM and predict

find\_files.py

Landsat\_ARD\_io.py