Homework: Large Scale Applications of Machine Learning using Remote Sensing for Building Agriculture Solutions

This homework includes questions from all **3** parts of the training series. You might want to record your answers on a sheet of paper or word document before submitting them here. You will not be able to save your answers and return to complete this form at a later time.

To receive a certificate of completion, you must have attended all **3** parts and have completed this homework by **April 1**, **2024**. We are aware of registration technical difficulties for Session A and will account for this with certificates. Once you submit the homework, you will receive an email with a copy of your responses.

A free Databricks Community Edition account is needed to complete this homework assignment. Please follow <u>these instructions</u> provided on the training webpage before attempting the homework.

Once you click submit, you can click "View Score" to see how you did.

takataka.ju@gmail.com Switch account



* Indicates required question

Email *

Your email

Name (First Last) *		
Your answer		

Part 1: Data Preparation of Imagery for Large-Scale ML Modeling

For Part 1 homework questions, participants will need to run all of the files in Part 1 from the <u>data folder</u>, including the Part-1_CDL-Acquisition.py, Part-2_Sentinel-2_Acquisition.py, Part-3_Final_Step_Processing.py, and Final_CDL_S2_Data_Quality_Checks.py files. Instructions for setting up the Databricks Community Edition environment to run these files can be found in the <u>Databricks Setup Instructions</u>. The entirety of this homework should take approximately 30 minutes to 1 hour to complete.

CDL-related questions (Part-1_CDL-Acquisition.py)	* 1 point
Which crop type is the most represented (by % area) across all years in the training dataset? (Hint: output of cmd 32):	
O Woody Wetlands	
O Peanuts	
Corn	
O Soybeans	
Obl Crop Winter Wheat/Soybeans	
Rice	
Cotton	

Given that each pixel (or row) of the dataset is a 30m x 30m (900m^2, or * 1 point 0.09 hectares) area, what is the total size in hectares of corn planted in 2019 in the training data? (Hint: output of cmd 32):
O 1032
708
O 311
O 129
For the [dense] test dataset, what are the 5 largest land covers (see cmd 16 * 1 point output)?
Cotton, Rice, Soybeans, Corn, Fallow
Woods, Cotton, Rice, Soybeans, Corn
Rice, Winter Wheat, Soybeans, Fallow, Cotton
O Developed Area, Soybeans, Cotton, Rice, Fallow
What URL do we use to retrieve CDL data from an API in the code? * 1 point
https://www.nass.usda.gov/Research_and_Science/Cropland/docs/CDL_codes_nam_es_colors.xlsx
https://CDL.gov
https://www.nass.usda.gov/Research_and_Science/Cropland/sarsfaqs2.php
https://nassgeodata.gmu.edu/axis2/services/CDLService/GetCDLFile

Sentinel-2 related questions (Part-2_Sentinel-2_Acquisition.py & Part-3_Final_Step_Processing.py - NOTE: these notebooks will take a long time to run all the way through. These questions do not require the entire notebooks to be run in their entirety. Investigating the code should be sufficient.):	* 1 point
Some areas of the US receive more coverage than others (higher geometric revisit frequency) due to adjacent orbit path overlap. Given there are two Sentinel-2 satellites with nominal revisit frequencies of 5 days, what is the <i>nominal</i> maximum possible visits across both Sentinel-2 satellites for any area of the US in a 10-day period based on figure 2 on the Sentinel 2 Revisit and Coverage page?	
O 10	
O 6	
O 4	
O 2	
What is the source of our Sentinel-2 data used in the demo? *	1 point
What is the source of our Sentinel-2 data used in the demo? * AWS Open Data Registry	1 point
	1 point
AWS Open Data Registry	1 point
AWS Open Data Registry Google Earth Engine	1 point
AWS Open Data RegistryGoogle Earth EngineSentinelHub	1 point
AWS Open Data RegistryGoogle Earth EngineSentinelHub	1 point 1 point
AWS Open Data RegistryGoogle Earth EngineSentinelHubPlanetary Computer	
 AWS Open Data Registry Google Earth Engine SentinelHub Planetary Computer What library and function do we use to sample the Sentinel-2 geotiffs? *	
 AWS Open Data Registry Google Earth Engine SentinelHub Planetary Computer What library and function do we use to sample the Sentinel-2 geotiffs? * rasterio sample 	

How many classes does the Sentinel-2 scene classification layer have? * 1 point
O 6
O 8
O 10
O 12
Quality Check Related Questions (Final_CDL_S2_Data_Quality_Checks.py): * 1 point
What is the primary DataBricks function we use to interactively view tables and subsequently create plots?
Show
O Visualize
O Display
O Plot
What composite band index do we use to view the data as a time series * 1 point
and ensure our data is processed correctly?
SWIR
○ NDVI
○ NDMI
NDWI

How do we read a parquet table in as a PySpark dataframe into DataBricks?	* 1 point
Spark.read.parquet	
pandas.read_parquet	
Dask.dataframe.read_parquet	
Part 2: Data Loaders for Training ML Models on Irregularly-Spaced Time-S Imagery For Part 2 homework questions, participants will need to run all of the files in Part 2 the data folder, including the Part2_tensorflow_dataloader.py file, with the associat provided in the s2_final.zip and s2_dense_test_final.zip files. After unzipping this file code, the data is extracted and stored as train_val_data.parquet. Instructions for set the Databricks Community Edition environment to run these files is shown above.	2 from ed data le in the
How many Rice pixels are contained in the train_val_data.parquet dataset for the year 2020? Hint: df.groupby('CDL', 'year').count().display()	* 1 point
9315	
O 10882	
8534	
25179	

Which labels have only 1 pixel in the train_val_data.parquet dataset? Hint: df.groupby('CDL').count().orderBy('count', ascending=False).display() (select all that apply)	* 1 point
Potatoes	
Dry Beans	
Alfalfa	
Cantaloupes	
Dbl Crop WinWht/Cotton	
Aquaculture Aquaculture	
How many bbox partitions are included in the train_val_data.parquet? Hint: you can view how the parquet file is partitioned by doing %sh Is /tmp/train_val_data.parquet/.	* 1 point
O 2	
O 5	
O 7	
O 50	
O 100	
How many pixels-timeseries or locations (lat/lon combinations) are in the train_val_data.parquet for the year 2019? Hint: df.groupby('year').count().display())	* 1 point
80238	
O 63	
O 102942	
80617	

What are the average number of images taken for the year 2020 in the train_val_data.parquet? Hint: df.groupby('year').mean().display()	* 1 point
O 141	
O 125	
O 77	
O 365	
What is the shape of a single training batch if the DAYS_IN_SERIES is changed from 120 to 100?	* 1 point
(1028, 21, 12)	
(1028, 28, 12)	
(1028, 18, 12)	
(1028, 20, 12)	
What is the shape of a single training batch if the DAYS_PER_BUCKET is changed from 5 to 10?	* 1 point
(1028, 50, 12)	
(1028, 5, 12)	
(1028, 12, 12)	
(1028, 13, 12)	

What is the shape of a single training batch if the BATCH_SIZE is changed from 1028 to 512?	* 1 point
(512, 20, 12)	
(1028, 20, 12)	
(512, 25, 12)	
(1028, 25, 12)	
How many "No Crop Growing" Labels are in the training dataset? Hint: use the np.histogram on the tf.argmax(all_labels) from the label histogram to find this.	* 1 point
28877	
O 4408	
O 14401	
970	
How many "Cultivated" labels are in the training dataset? Hint: use the np.histogram on the tf.argmax(all_labels) from the label histogram to find this	* 1 point
28877	
O 4408	
O 14401	
970	

Part 3: Training & Testing ML Models for Irregularly-Spaced Time Series of Imagery

For Part 3 homework questions, participants will need to run all of the files in Part 3 from the <u>data folder</u>, including the Part3_model_training_and_evaluation.py file, with the associated data provided in the s2_final.zip and s2_dense_test_final.zip files. After unzipping this file in the code, the data is extracted and stored as train_val_data.parquet. Additionally some questions will be asked about the model's results stored in the provided model_120days_results.parquet file. The model that generated these results is stored in the provided model_120days.keras file. Instructions for setting up the Databricks Community Edition environment to run these files is shown above.

Dropout helps prevent overfitting (is a regularization parameter). Hint: see <u>tensorflow docs</u> .	* 1 point
O True	
O False	
With a kernel_size of 5 and DAYS_PER_BUCKET set to 5 how large is the window for the Conv1D in days?	* 1 point
O 10 days	
O 25 days	
O 20 days	
1 day	

What was the accuracy of the model on 2019-5-30? Hint: look at the code from the results time-series (cmd 48).	* 1 point
67.29%	
69.59%	
82.38%	
75.67%	
Which optimizers are available in the tf.keras.optimizers module? Hint: keras docs (select all that apply)	* 1 point
Adam	
SGD	
Adagrad	
AdamW	
Lion	
How many times did the model misclassify Rice as Cotton in the model_120days_results.parquet file? (Hint: to see raw prediction counts look at the "normalize" parameter of the sklearn.metrics.confusion_matrix page).	* 1 point
O 22	
O 11000	
O 50	
O 160	

How many times did the model correctly classify the "Cultivated" class in the model_120days_results.parquet file? (Hint: to see raw prediction count look at the "normalize" parameter of the sklearn.metrics.confusion_matrix page).	S
O 0	
O 50	
O 1	
910	
What is the micro f1 score of the model throughout the entire year. Hint: see sklearn.metrics.f1_score and the "average" parameter. 75% 81% 62% 89%	* 1 point
A copy of your responses will be emailed to the address you provided.	
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