Radiant Earth Spot the Crop S2 Challenge

1. Data Creation:

- I provided the necessary code to generate the data that will be used in the training step.
- I tried to extract the first 5 observations for each month, if a month has less than 5 observations we will create a zeros vector instead
- I have 5 notebooks for creating S2 train, 5 notebooks for creating S2 test.
- I used the same code provided by radiant earth, If you faced a RAM problem, don't worry I'll provide the data generated from each of the 10 notebooks.
- Here I provide each notebook name, it's output and the link:
 - o S2Train_Observation1.ipynb :
 - Output : TrainObs1.csv
 - Link: TrainObs1.csv
 - S2Train_Observation2.ipynb :
 - Output : TrainObs2.csv
 - Link: TrainObs2.csv
 - o S2Train_Observation3.ipynb:
 - Output : TrainObs3.csv
 - Link: TrainObs3.csv
 - S2Train_Observation4.ipynb :
 - Output : TrainObs4.csv
 - Link: <u>TrainObs4.csv</u>
 - $\circ \quad {\sf S2Train_Observation5.ipynb:}$
 - Output : TrainObs5.csv
 - Link: <u>TrainObs5.csv</u>
 - S2Test_Observation1.ipynb :
 - Output : TestObs1.csv
 - Link: TestObs1.csv
 - o S2Test_Observation2.ipynb :
 - Output : TestObs2.csv
 - Link: <u>TestObs2.csv</u>
 - S2Test Observation3.ipynb:
 - Output : TestObs3.csv
 - Link: TestObs3.csv
 - o S2Test_Observation4.ipynb :
 - Output : TestObs4.csv
 - Link: <u>TestObs4.csv</u>
 - o S2Test_Observation5.ipynb :
 - Output : TestObs5.csv
 - Link: TestObs5.csv

2. Modeling:

- I trained 5 different models, 3 gradient boosting models and I created 2 different DNN Architectures, 1st one is a combination between classic layers and residual layers. the 2nd one is a combination between Convolutions and attentions.
- All notebooks will use first 4 observation except LGBM ,in LGBM notebook we will the first 5 observations . please refer to the data links I provided to accelerate the review process .
- Each notebook will generate a submission file and out of folds numpy array, those outputs will be used in the stackingbelnding notebook where we will first ensemble our submissions, then use stacking strategy using LGBM as a meta model and at final stage we will blend the ensemble and the stacking predictions To generate the final submission file.
- For LightGBM, it takes 1 hour and 15 minutes to complete 1 fold, So it will take $^{\sim}$ 13 hours to complete running 10 folds. for that I decided to train the notebook on 3 parts, each part will generate an out of fold and the test prediction relative to this fold.

3. Environment:

- I trained my models on Both Google colab and Kaggle environment, to reproduce the same score, I will specify each notebook environment.
- Changing the gradient boosting model version will change the score, Please be careful!
- Catboost:
 - Google colab

GPU : Enabled

GPU Machine: Tesla k80

- LightGBM :
 - Google colab

GPU: disabled

- NN:
 - Kaggle

GPU: disabled

- NN Attention:
 - Kaggle

o GPU: Enabled

GPU Machine: Tesla P100

- XGBOOST:
 - Kaggle

GPU: Enabled

o GPU Machine: Tesla P100