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Iota2 latest release - Deep Learning at the menu

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Iota2 latest release - Deep Learning at the menu

Iota2 dev team

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1. New iota2 release

The last version of iota2 (<https://framagit.org/iota2-project/iota2>) released on [2022-06-06 Mon] includes many new features. A complete list of changes is available [here](#). Among them, let cite a few that may be of interest for users:

- **External features with padding:** External features come now with a padding option. Each chunk can have an overlap with all his adjacent chunks and therefore it possible to perform basic spatial processing with external features without discontinuity issues. Check [this](#) for a toy example.
issue: <https://framagit.org/iota2-project/iota2/-/issues/466>
doc: https://docs.iota2.net/develop/external_features.html
- **External features with parameters:** The function provided by the user can now have their parameters set directly in the configuration file. It is no longer necessary to hard-coded them in the python file.
issue: <https://framagit.org/iota2-project/iota2/-/issues/393>
doc: https://docs.iota2.net/develop/external_features.html#examples
- **Documentation:** The documentation is now hosted at <https://docs.iota2.net/master/>. A open access labwork is also available <https://docs.iota2.net/training/labworks.html> for advanced users that have already done the tutorial from the documentation.

- **Deep Learning workflow:** iota2 is now able to perform classification with (deep) neural networks. It is possible to use either one of the pre-defined network architectures provided in iota2 or to define its own architecture. The workflow is based on the library [Pytorch](#).

issue: <https://framagit.org/iota2-project/iota2/-/issues/194>

doc: https://docs.iota2.net/develop/deep_learning.html

The last change was a hard one, since including all the machinery for batches training as well as various neural architectures in the workflow has introduced some major internal changes in iota2. A lot of work were done to ensure iota2 is able to scale well accordingly the size of the data to be classified when deep learning is used. In the following, we will provide an example of classification of large scale Sentinel 2 time series using deep learning.

2. Classification using deep learning

In this post we discuss about deep learning in iota2. We describe the data set used for the experiment, the different pre-processing done to prepare the different training/validation files, the deep neural network used and how it is learned with iota2. Then classification results (classification accuracy as well as classification maps) will be presented to enlight the capacity of iota2 to easily perform large scale analysis, run various experiments and compare their outputs.

2.1. Material

2.1.1. Satellite image time series

For the experiments, we use all the Level-2A acquisitions available from Theia Data Center (<https://www.theia-land.fr/en/products/>) for one year (2018) over 4 Sentinel 2 tiles ([“31TCJ”, “31TCK”, “31TDJ”, “31TDK”]). See figure 2.1.1. The raw files size amount to 777 Gigabytes.

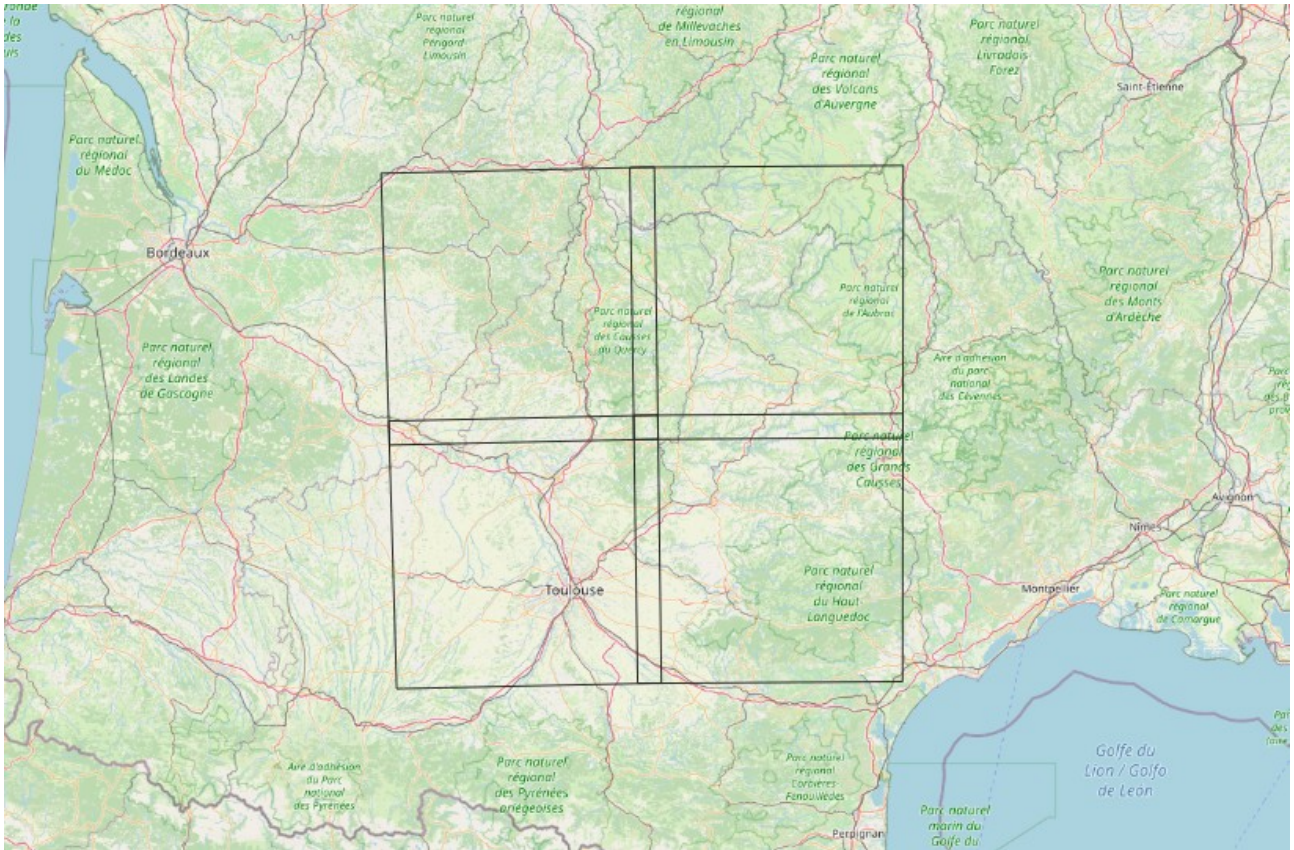


Figure 2.1.1: Sentinel 2 tiles used in the experiments (background map © OpenStreetMap contributors).

2.1.2. Preparation of the ground truth data

For the ground truth, we have extracted the data for the considered tiles from the database used to construct the OSO product (<https://www.theia-land.fr/en/ceslist/land-cover-sec/>). The database was constructed by merging several open source databases, such as Corine Land Cover. The whole process is described in [rs9010095](https://doi.org/10.21203/rs.3.rs9010095). The 23-categories nomenclature is detailed here: <https://www.theia-land.fr/en/product/land-cover-map/>. An overview is given figure 2.1.2.



Figure 2.1.2: Zoom of the ground truth over the city of Toulouse. Each colored polygons correspond to a labeled area (background map © OpenStreetMap contributors).

2.1.2.1. Sub data set

This step is not mandatory and is used here only for illustrative purpose.

In order to runs several classification and to assess quantitatively and qualitatively the capacity of deep learning model, 4 sub-data set were build using a *leave-one-tile-out* procedure: training samples for 3 tiles will be used to train the model and samples for the remaining tile will be left out for testing. The process will be repeated for each subset of 3 tiles from a set of 4 tiles (i.e. 4 times !). We will see later how `iota2` allows to perform several classifications tasks from different ground truth data easily.

For now, once you have a vector file containing your tiles and the (big) database, running this kind of code

https://gitlab.cesbio.omp.eu/fauvelm/multitempblogspot/-/blob/main/scripts/prepare_vector_data.py

should do the job (at least for us it does!): construct 4 couples of training/testing vector files. You can adapt it to your own configuration. An example of one sub data set is given figure 2.1.3.

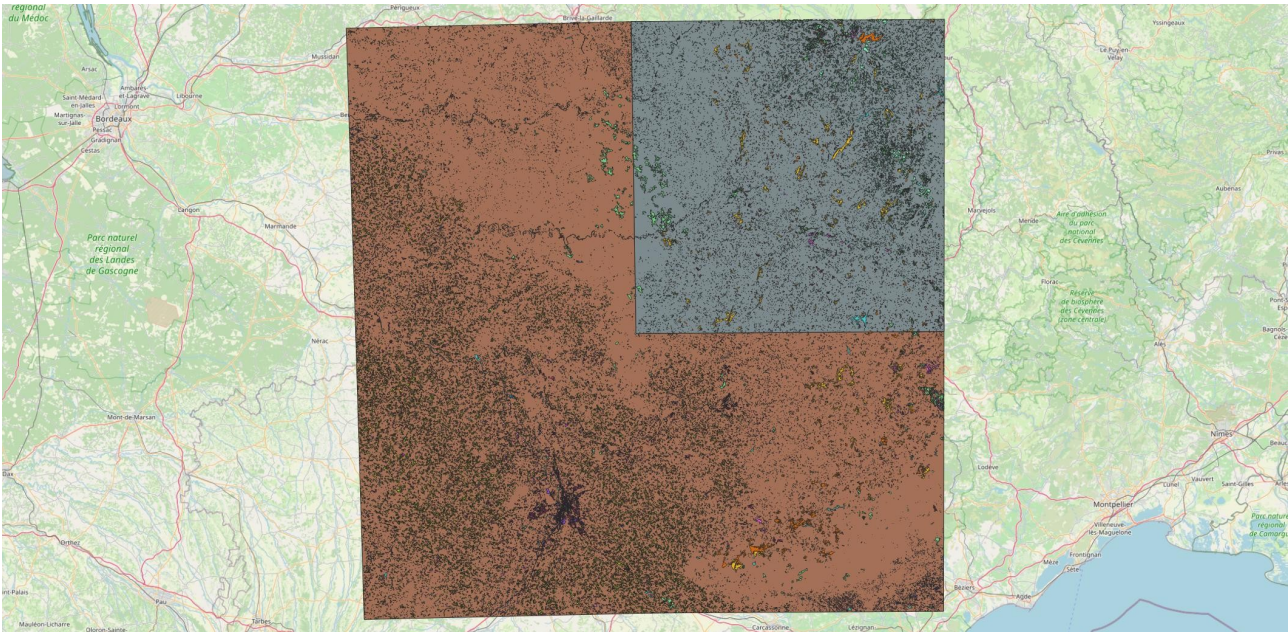


Figure 2.1.3: Sub data set: polygons from the brown area are used to train the model and polygons from the gray area are used to test the model. There are 4 different configurations, one for each tile left-out. (background map © OpenStreetMap contributors).

2.1.2.2. Clean the ground truth vector file

The final step in the ground truth data preparation is to clean the ground truth file: when manipulating vector files it is common to have multi-polygons, empty or duplicate geometries. Such problematic features should be handle before running `iota2`. Fortunately, `iota2` is packed with the necessary tool (`check_database.py`, available from the `iota2` conda environment) to prevent all these annoying things that happen when you process large vector files. The code snippet in 2.1.1 shows how to run the tool on the ground truth file.

Listing 2.1.1: Shell scripts to clean the 4 sub data-set.

```
for i in 0 1 2 3
do
  check_database.py \
  -in.vector ../data/gt_${i}.shp \
  -out.vector ../data/gt_${i}_clean.shp \
  -dataField code -epsg 2154 \
  -doCorrections True
done
```

2.2. Configuration of `iota2`

This part is mainly based on the documentation (https://docs.iota2.net/develop/deep_learning.html) as well as a tutorial we gave (<https://docs.iota2.net/training/labworks.html>). We encourage the interested reader to carefully reads these links for a deeper (!) understanding.

2.2.1. Config and ressources files

As usual with `iota2`, the first step is to set-up the configuration file. This file hosts most of the information required to run the computation (where are the data, the reference file, the output folder

etc ...). The following link is a good start to understand the configuration file:

https://docs.iota2.net/develop/i2_classification_tutorial.html#understand-the-configuration-file. We try to make the following understandable without the need to fully read it.

To compute the classification accuracy obtained on the area covered by ground truth used for training, we indicate to `iota2` to split polygons from the ground truth file into two files, one for training and one for testing with a ratio of 75%:

```
split_ground_truth : True
ratio : 0.75
```

It means that 75% of the available polygons for each class is used for training while the remaining is used for testing. Note that we do not talk about pixels here. By splitting at the polygons level, we ensure that pixels from a polygon are used either for training or testing. This is a way to reduce the spatial auto-correlation effect between pixels when assessing the classification accuracy.

We need now to set-up how training pixels are selected from the polygons. `Iota2` relies on OTB sampling tools (https://www.orfeo-toolbox.org/CookBook/Applications/app_SampleSelection.html). For this experiment, we asked for a maximum number of pixels of 100000 with a periodic sampler.

```
arg_train :
{
  sample_selection :
  {
    "sampler" : "periodic"
    "strategy": "constant"
    "strategy.constant.nb" : 100000
  }
}
```

We are working of 4 different tiles, each of them having its own temporal sampling. Furthermore, we need to deal with clouds issues [&HAGOLLE20101747](#). `Iota2` uses temporal gap-filling as discussed in [&rs70912356](#). In this work, we use a temporal step-size of 10 days, i.e., we have 37 dates. `Iota2` also computes per default three indices (*NDVI*, *NDWI* and *Brightness*). Hence, for a each pixel we have a set of 481 features (37×13).

For the deep neural network, we use the default implementation in `iota2`. However, it is possible to define its own architecture (https://docs.iota2.net/develop/deep_learning.html?highlight=deep%20learning#desc-dl-module). In our case, the network is composed of four layers (see Table 2.2.1) with a `relu` function between each of them (https://framagit.org/iota2-project/iota2/-/blob/develop/iota2/learning/pytorch/torch_nn_bank.py#L276).

Table 2.2.1: Network architecture.

	Input size	Output size
First Layer	481	240
Second Layer	240	69
Third Layer	69	69
Last Layer	69	23

ADAM solver was used for the optimization, with a learning_{rate} of (10^{-5}) and a batch size of 4096. 200 epochs were performed and a validation sample set, extracted from the training pixels is used to monitor the optimization. The best model in terms of Fscore is selected. Of course all these options are configurable with `iota2`. A full configuration file is given in Listing 2.2.1.

Listing 2.2.1: Example of configuration file. Paths need to be adapted to your set-up.

```
chain :
{
  output_path : "/datalocal1/share/fauvelm/blog_post_iota2_output/outputs_3"
  remove_output_path : True
  check_inputs : True
  list_tile : "T31TCJ T31TDJ T31TCK T31TDK"
  data_field : "code"
  s2_path : "/datalocal1/share/PARCELLE/S2/"
  ground_truth : "/home/fauvelm/BlogPostIota2/data/gt_3_clean.shp"

  spatial_resolution : 10
  color_table : "/home/fauvelm/BlogPostIota2/data/colorFile.txt"
  nomenclature_path : "/home/fauvelm/BlogPostIota2/data/nomenclature.txt"
  first_step : 'init'
  last_step : 'validation'
  proj : "EPSG:2154"
  split_ground_truth : True
  ratio : 0.75
}

arg_train :
{
  runs : 1
  random_seed : 0
  sample_selection :
  {
    "sampler" : "periodic"
    "strategy": "constant"
    "strategy.constant.nb" : 100000
  }
  deep_learning_parameters :
  {
    dl_name : "MLPClassifier"
    epochs : 200
    model_selection_criterion : "fscore"
    num_workers : 12
    hyperparameters_solver : {
      "batch_size" : [4096],
      "learning_rate" : [0.00001]
    }
  }
}

arg_classification :
{
  enable_probability_map : True
}

python_data_managing :
{
  number_of_chunks : 50
}
```



```

sentinel_2 :
{
    temporal_resolution : 10
}

task_retry_limits :
{
    allowed_retry : 0
    maximum_ram : 180.0
    maximum_cpu : 40
}

```

The configuration file is now ready and the chain can be launched, as described in the [documentation](#). Classification accuracy will be outputted in the directory `final` as well as the final classification map and related `iota2` outputs.

2.2.2. Iteration over the different sub ground truth files

However, in this post we want to go a bit further to enlighten how easy it is to run several simulations with `iota2`. As discussed in 2.1.2.1, we have generated a set of pair of spatially disjoint ground truth vector files for training and for testing. Also, remind that `iota2` starts by splitting the provided training ground truth file into two spatially disjoint files, one used to train the model and the other used to test the model. In such particular configuration, we have now two test files:

1. One extracted from the same area than the training samples,
2. One extracted from a different area than the training samples.

With this files, we can do a spatial cross validation estimation of the classification accuracy, as discussed in [&PAR00022233](#). To perform such analysis, we first stop the chain after the prediction of the classification map (setting the parameter as `last_step : 'mosaic'`) and we manually add another step to estimate the confusion matrix from both sets. We rely on the OTB tools: https://www.orfeo-toolbox.org/CookBook/Applications/app_ComputeConfusionMatrix.html?highlight=confusion%20matrix. The last ingredient is to be able to loop over the different tiles configurations, i.e., to iterate over the cross-validation folds. This is where `iota2` is really powerful: we just need to change few parameters in the configuration file to run all the different experiments. In this case, we have to change the ground truth filenames and the output directory. To make it simple, we indexed our simulations from 0 to 3 and use `sed` shell tool to modify the configuration file in the big loop:

```

sed -i "s/outputs_\([0-9]\)/outputs_{REGION}/"
/home/fauvelm/BlogPostIota2/configs/config_base.cfg
sed -i "s/gt_\([0-9]\)_clean/gt_{REGION}_clean/"
/home/fauvelm/BlogPostIota2/configs/config_base.cfg

```

The global script is given in Listing 2.2.2.

Listing 2.2.2: Script to perform spatial cross validation. Paths need to be adapted to different configuration. Merging validation samples from the train set is required because `iota2` extract samples on a tile basis for the validation samples (behavior subject to modification in future release).

```

#!/user/bin/bash

# Set ulmit
ulimit -u 6000

```

```

# Set conda env
source ~/.source_conda
conda activate iota2-env

# Loop over region
for REGION in 0 1 2 3
do
  echo Processing Region ${REGION}
  # (Delete and) Create output repertory
  OUTDIR=/data/local1/share/fauvelm/blog_post_iota2_output/outputs_${REGION}/
  if [ -d "${OUTDIR}" ]; then rm -Rf ${OUTDIR}; fi
  mkdir ${OUTDIR}

  # Update config file
  sed -i "s/outputs_\([0-9]\)/outputs_${REGION}/"
/home/fauvelm/BlogPostIota2/configs/config_base.cfg
  sed -i "s/gt_\([0-9]\)_clean/gt_${REGION}_clean/"
/home/fauvelm/BlogPostIota2/configs/config_base.cfg

  # Run iota2
  Iota2.py \
  -config /home/fauvelm/BlogPostIota2/configs/config_base.cfg \
  -config_ressources /home/fauvelm/BlogPostIota2/configs/ressources.cfg \
  -scheduler_type localCluster \
  -nb_parallel_tasks 2

  # Compute Confusion Matrix for test samples
  otbcli_ComputeConfusionMatrix \
  -in ${OUTDIR}final/Classif_Seed_0.tif \
  -out ${OUTDIR}confu_test.txt \
  -format confusionmatrix \
  -ref vector -ref.vector.in /home/fauvelm/BlogPostIota2/data/tgt_0.shp \
  -ref.vector.field code \
  -ram 16384

  # Merge validation samples
  ogrmerge.py -f SQLITE -o ${OUTDIR}merged_val.sqlite \
  ${OUTDIR}dataAppVal/*_val.sqlite

  # Compute Confusion Matrix for train samples
  otbcli_ComputeConfusionMatrix \
  -in ${OUTDIR}final/Classif_Seed_0.tif \
  -out ${OUTDIR}confu_train.txt \
  -format confusionmatrix \
  -ref vector -ref.vector.in ${OUTDIR}merged_val.sqlite \
  -ref.vector.field code \
  -ram 16384
done

python compute_accuracy.py

```

Then we can compute classification metrics, such as the *overall accuracy*, the *Kappa coefficient* and the average *Fscore*. For this post, we have written a short python script to perform such operations: https://gitlab.cesbio.omp.eu/fauvelm/multitempblogspot/-/blob/main/scripts/compute_accuracy.py.

We can just run it, using `nohup` for instance, take a coffee, a slice of cheesecake and wait for the results :)

2.3. Results

Results provided by `iota2` will be discussed in this section. The idea is not to perform a full analysis, but to glance through the possibility offer by `iota2`. The simulations were run on computer with 48 Intel(R) Xeon(R) Gold 6136 CPU @ 3.00GHz, 188 Gb of RAM and a NVIDIA GV100GL [Tesla V100 PCIe 32GB].

2.4. Numerical results

First we can check the actual number of training samples used to train the model. `iota2` provides the total number of training samples used (https://docs.iota2.net/develop/iota2_samples_management.html?highlight=class_statistics%20csv#tracing-back-the-actual-number-of-samples). Table 2.4.1 provides the number of training samples extracted to learn the MLP. Yes, you read it well **1.8 millions of samples** for only 4 tiles. During training, 80% of the samples were used to optimized the model and 20% were used to validate and monitor the model after each epoch. Four metrics were computed automatically by `iota2` to monitor the optimization: the cross-entropy (same loss that is used to optimize the network), the overall accuracy, the Kappa coefficient and the F-score. Figures 2.4.1 and 2.4.2 display the evolution of the different metrics along the epochs. The model used for the classification is the one with the highest F-score.

Table 2.4.1: Number of training samples used.

Class Name	Label	Total
Continuous urban fabric	1	67899
Discontinuous urban fabric	2	100000
Industrial and commercial units	3	100000
Road surfaces	4	47664
Rapeseed	5	100000
Straw cereals	6	100000
Protein crops	7	100000
Soy	8	100000
Sunflower	9	100000
Corn	10	100000
Rice	11	0
Tubers / roots	12	53094

Class Name	Label	Total
Grasslands	13	100000
Orchards	14	100000
Vineyards	15	100000
Broad-leaved forest	16	100000
Coniferous forest	17	100000
Natural grasslands	18	100000
Woody moorlands	19	100000
Natural mineral surfaces	20	11675
Beaches, dunes and sand plains	21	0
Glaciers and perpetual snows	22	0
Water Bodies	23	100000
Others	255	0
Total		1780332

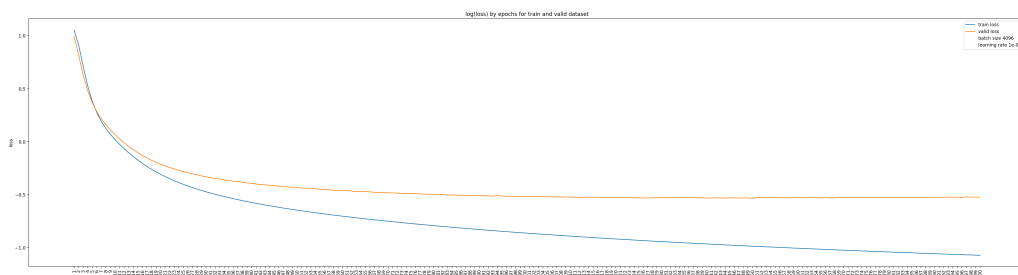


Figure 2.4.1: Loss function on the training and validation set.

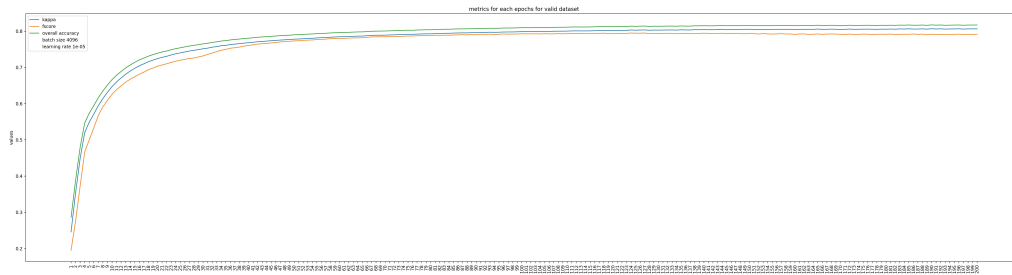


Figure 2.4.2: Classification metrics computed in the validation set.

For this set-up, the overall accuracy, the Kappa coefficient and the average F1 score are 0.85, 0.83 and 0.73, respectively. Which is in line with others results over the same area [&rs9010095](#).

Classification metrics provide quantitative assessment of the classification map. But it is still useful to do a qualitative analysis of the maps, especially at large scale where phenology, topography and others factors can influence drastically the reflectance signal. Off course, Iota2 allows to output the classification maps ! We choose three different sites, display on figures 2.4.3, 2.4.4 and 2.4.5. The full classification map is available [here](#).

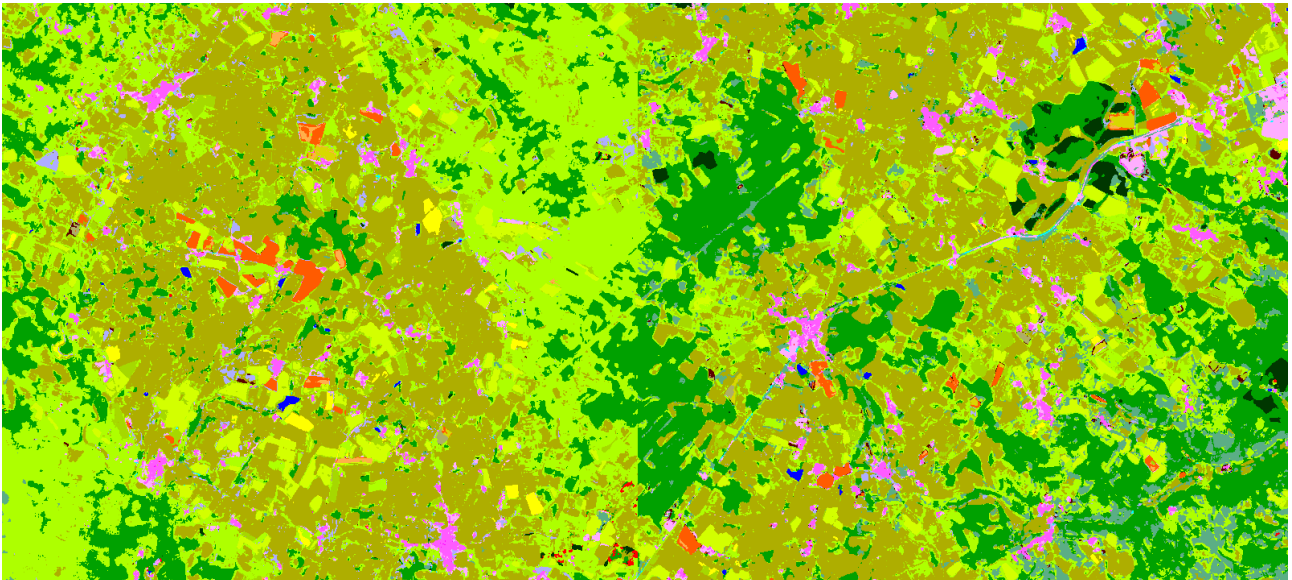


Figure 2.4.3: Classification maps for an area located between two tiles.

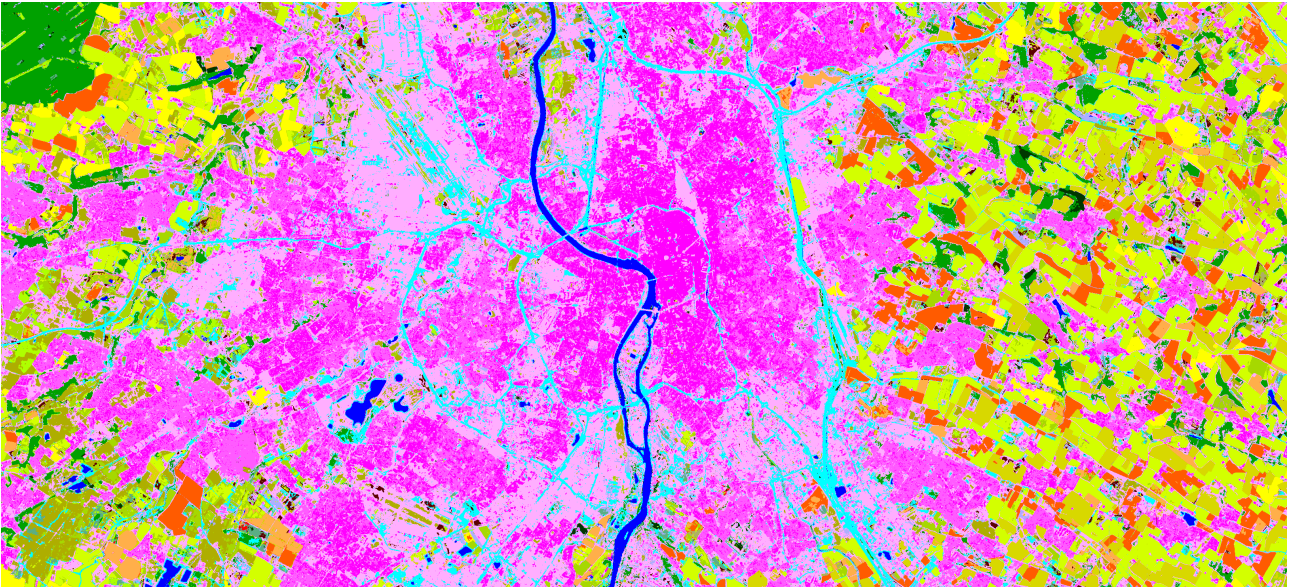


Figure 2.4.4: Classification maps for an area over the city of Toulouse.



Figure 2.4.5: Classification maps for a crop land area.

2.4.1. Results for the different sub ground truth files

The figure 2.4.6 shows the Fscore for the 4 models (coming from the 4 different runs), and the 2 test sets. We can easily see that depending on the tile left out, the difference of classification accuracy in terms of Fscore between test samples extracted from the same or disjoint area can be significant. Discussing the reasons why the performance are decreasing and what metrics should we use to asses the map accuracy are out of the scope of this post. It is indeed an controversy topics in remote sensing [&WADOUX2021109692](#). We just want to emphasize that `iota2` simplifies and automatizes a lot the process of validation, especially at large scale. Using this spatial cross validation with 4 folds, the mean estimated Fscore is 0.59 with a standard deviation of 0.08, which is indeed much lower than the 0.73 estimated in the previous part.

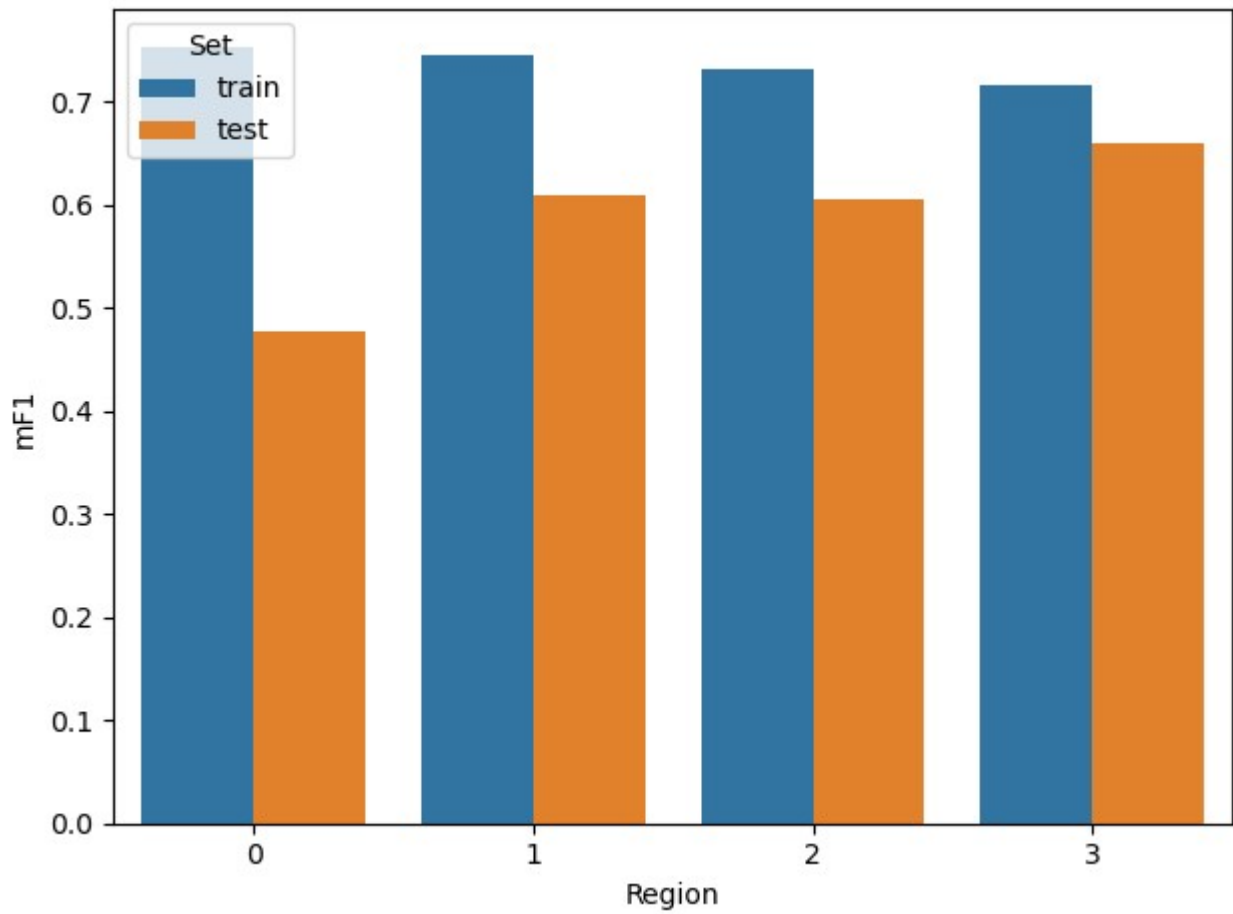


Figure 2.4.6: Fscore computed on samples from the same area than the training samples (train) and from a different area (test).

A finer analysis could be done, indeed. But I let this as an homework for interested reader: all the materials for the simulation are available here

<https://gitlab.cesbio.omp.eu/fauvelm/multitempblogspot>

and the Level-2A MAJA processed Sentinel-2 data are downloadable from Theia Data Center (try this out: <https://github.com/olivierhagolle/Sentinel-download>), while the ground truth data can be downloaded [here](#).

3. Conclusions

To conclude, in this post we have presented briefly the latest release of `iota2`. Then, we focused on the deep learning classification workflow to classify 4 tiles of one year of Sentinel-2 time series. Even if it was only four tiles, it amount to process around 800 Gb of data, and with our data set, about (4×10^7) pixels to be classified. We have skipped a lot of parts of the workflow, that `iota2` takes care (projection, upsampling, gapfilling, streaming, multiple run, mosaicing to mention few). The resulting simulation allows to assess qualitatively and quantitatively the classification maps, in a reproducible way: you got the version of `iota2` and the config file, you can reproduce your results.

From a machine learning point of view, for this simulation, we have processed a lot of data easily (check publications with 2 millions of training pixels, we don't find that much with open source tools). `iota2` allows to concentrate on the definition of the learning task. We make it simple here, an moderate size MLP. But much more can be done, regarding the architecture of the neural network, the training data preparation or post-processing. If you are interested, you can try: again everything is open source. We will be very happy to welcome and help you: <https://framagit.org/iota2-project/iota2/-/issues>.

Finally, with a few boilerplate code, we were able to perform spatial cross validation smoothly.

In a close future, we plan to release a new version that will also handle regression: currently only categorical data is supported in learning.

4. Acknowledgement

`iota2` is developed by Arthur Vincent, [CS Group](#), from the beginning, recently joined by Benjamin Tardy, [CS Group](#). Hugo Trentesaux spend 10 months (October 2021 - July 2022) in the team.

Currently, the development are funded by several projects: CNES-PARCELLE, ANR-MAESTRIA and ANR-3IA-ANITI with the support of [CESBIO-lab](#) and [Theia Data Center](#). `iota2` has a steering committee which is described [here](#).

We thanks the Theia Data Center for making the Sentinel-2 time series available and ready to use.

5. References

[refs.bib](#)