

# Landsat-8 satellite images for human density prediction

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2017, January 25<sup>th</sup>

- 1 Presentation
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  - Image Georeferencement
- 3 Importing Data
  - Image query
  - Image bands
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  - Importing densities
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- Population census is expensive using conventional methods
  - 180 millions euros in France ([officials,1999](#))
- How Satellites images could explain human density ?
- How to transform satellite images to best explain human density ?

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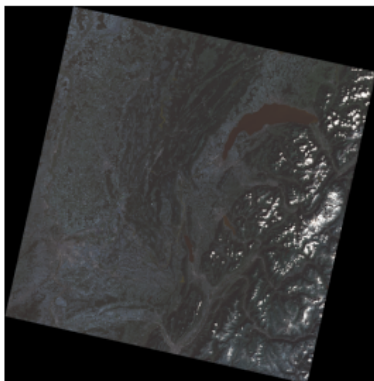
- Total earth covering defined by (path,row) grid pattern and achieved every 16 days



Landsat-8 grid covering (path, row) for Virginia (USA)

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- Landsat-8 images are georeferenced which means each pixel has (x,y) meter coordinates in a certain Projection Coordinates System (ex : *UTM, Lambert 93, Web Mercator,...*)



Landsat-8 Eastern-France image  
path=196, row=028  
georeferenced in *UTM* system  
(image containing city  
Thonon-les-Bains)

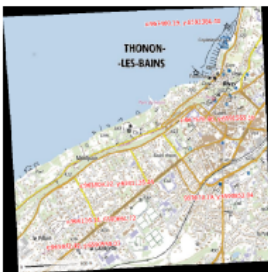
#### UTM corner coordinates (meters)

- upper-left (486202.777, 5958940.580)
- lower-left (486202.777, 5610657.403)
- upper-right (828135.467, 5958940.580)
- lower-right (828135.467, 5610657.403)
- center (657169.122, 5784798.992)

- Landsat-8 georeferencement can be checked comparing with another georeferenced source like *IGN* using a *SIG* (open source *QGIS*).



IGN map georeferenced in *Lambert 93* system



Then IGN image is  
transformed to be  
georeferenced in *UTM*  
system

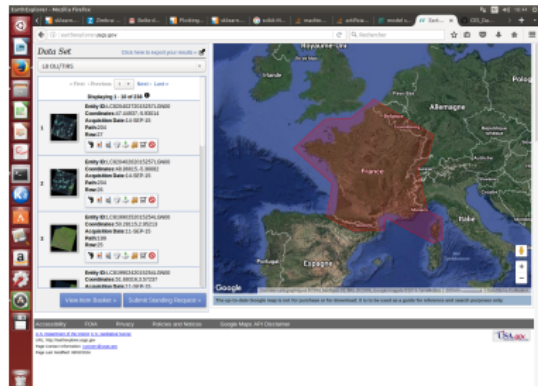


Superposition of IGN  
map and Landsat-8  
image both  
georeferenced in *UTM*  
system

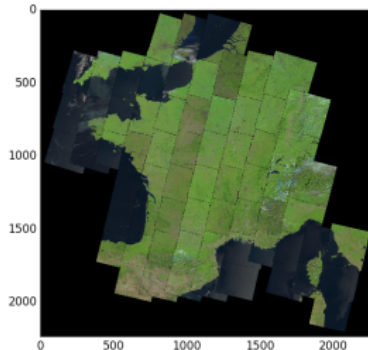
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- Query images from *U.S geological Survey* website with criterias :
  - cloud covering  $\leq 20\%$
  - day acquisition
  - between May, 2013 and September, 2013



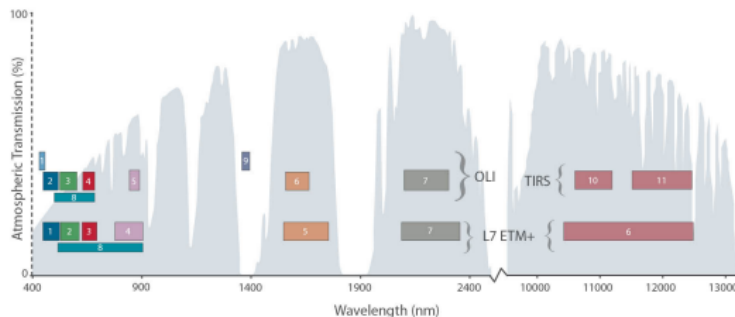
Polygon selection on *USGS* website



70 resulting datasets georeferenced in  
*Web Mercator* system

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- Landsat-8 dataset is composed of
  - 11 bands (OLI/TRS sensors) + 1 quality band (cloudyness of each pixel)
  - Possible combination of bands to extract information (bands 4 and 5 for vegetation presence)



Landsat-8 bands (OLI/TIRS sensors)

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- Take cities surfaces and densities from 2013 official census (INSEE)
- Take cities latitude and longitude from Google geolocator (Python API Geopy)

name	latitude (degrees)	longitude (degrees)	surface (km <sup>2</sup> )	density (habs/km <sup>2</sup> )
Ozan	46.391534	4.915265	6.6	98.3
Cormoranche-sur-Saône	46.240532	4.830863	9	118.9
Paris	48.856614	2.352222	105.4	21153.9
Lyon	45.764043	4.835659	47.87	10117.0
Tours	47.394144	0.68484	34.67	3888.2
Besancon	47.237829	6.024054	65.05	1797.9
...	...	...	...	...

34190 cities (instances)

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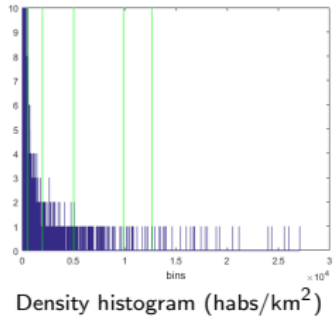
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- Categorize densities applying clustering (Otsu multi-thresholding)



catégorie 1 : density between 0 and 500 habs/km<sup>2</sup>  
 catégorie 2 : density between 500 and 2000 habs/km<sup>2</sup>  
 catégorie 3 : density between 2000 and 5000 habs/km<sup>2</sup>  
 catégorie 4 : density between 5000 and 10000 habs/km<sup>2</sup>  
 catégorie 5 : density between 10000 and 13000 habs/km<sup>2</sup>  
 catégorie 6 : density greater than 13000 habs/km<sup>2</sup>

city	latitude (degrees)	longitude (degrees)	surface (km <sup>2</sup> )	density (habs/km <sup>2</sup> )	density (category)
Ozan	46.391534	4.915265	6.6	98.3	1
Cormoranche-sur-saône	46.240532	4.830863	9	118.9	1
Paris	48.856614	2.352222	105.4	21153.9	6
Lyon	45.764043	4.835659	47.87	10117.0	5
Tours	47.394144	0.68484	34.67	3888.2	3
Besançon	47.237829	6.024054	65.05	1797.9	1
...	...	...	...	...	...

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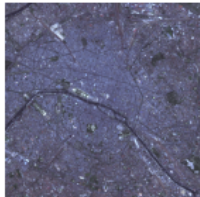
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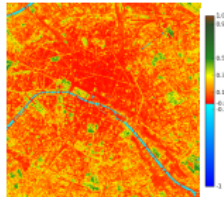
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- Compute Normalized Difference Vegetation Indice using bands 4 (Red) and 5 (Near-Infra-Red) for each dataset :
- Values between -1 and 1
- $\leq 0$  for water, snow and cloud
- $\leq 0.2$  for ground without vegetation
- $\geq 0.2$  for ground vegetation

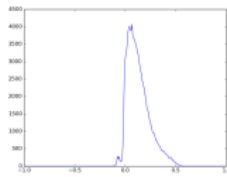
$$NDVI = \frac{NIR - R}{NIR + R}$$



RGB (Paris, May 2013)



NDVI (Paris, May 2013)



NDVI (1024 bins)-histogram  
(Paris, May 2013)

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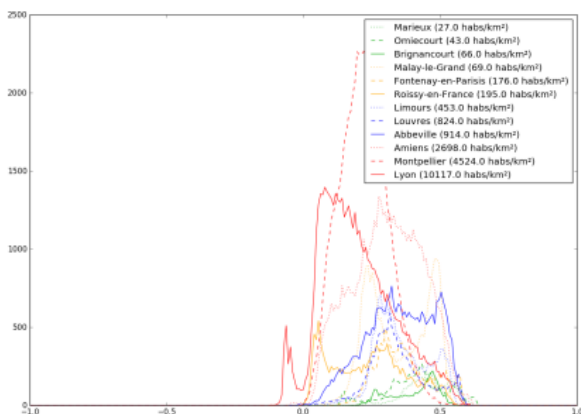
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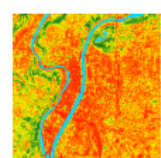
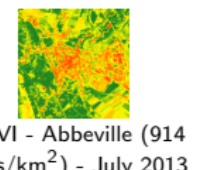
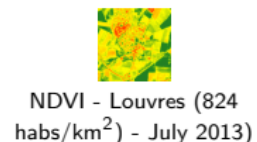
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- NDVI histogram could explain human density
  - low ndvi mode for high density (poor vegetation)
  - high ndvi mode for low density (rich vegetation)



NDVI (1024 bins)-histograms (French cities, July 2013)



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- Explanatory variables : NDVI (1024 bins)-histograms of the 34190 cities
- Predictable variable : density of the 34190 cities for regression
- Predictable variable : density category of the 34190 cities for classification
- Principal Component Analysis over 600 components (100% of variance explained)

city	bin-1	bin-2	...	bin-511	bin-512	...	bin-1023	bin-1024	density (habs/km <sup>2</sup> )	density (category)
Ozan	0	0	...	1	5	...	0	0	93.8	1
Cormoranche-sur-Saône	0	0	...	1	4	...	0	0	118.9	1
Paris	0	0	...	1953	1815	...	0	0	21153.9	6
Lyon	0	0	...	1099	1032	...	0	0	10117.0	5
Tours	0	0	...	268	238	...	0	0	3888.2	3
Besançon	0	0	...	97	122	...	0	0	1797.9	1
...	...	...	...	...	...	...	...	...	...	...

Very imbalanced data for classification !

category	number of samples
1	32533
2	1252
3	288
4	78
5	15
6	24

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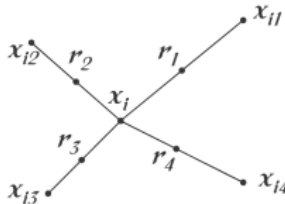
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- Overcome imbalanced data by oversampling minority classe  $C_i$ , using SMOTE technique (Synthetic Minority Oversampling TEchnique) with a factor  $n_1/n_i$

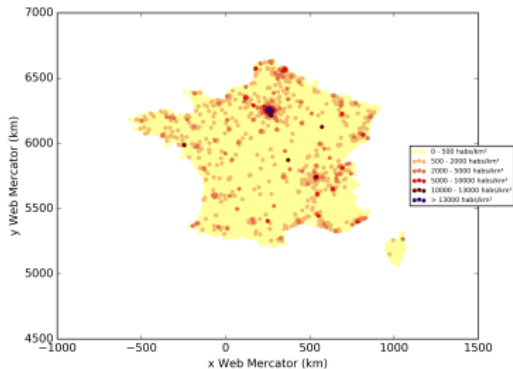


Let's  $x_i, x_{i1}, x_{i2}, x_{i3}$  and  $x_{i4}$  be points of minority class  $i$  and  $y_{jk}$  the points of majority class  $j$ , choose each new sample  $r_j$  for class  $i$  that maximizes  $\sum_{k=1}^{n_j} (y_{jk} - r_j)^2$

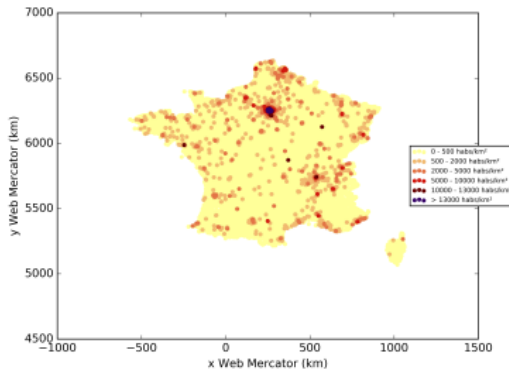
- Best cross-validation (stratified 3-folds) of 94.74% obtained for number of neighbours  $k = 5$ .

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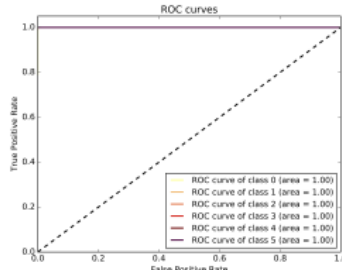


France density category - ground truth



France density category - prediction

Confusion matrix after refitting						
	1	2	3	4	5	6
1	32533	0	0	0	0	0
2	0	1252	0	0	0	0
3	0	0	288	0	0	0
4	0	0	0	78	0	0
5	0	0	0	0	15	0
6	0	0	0	0	0	24



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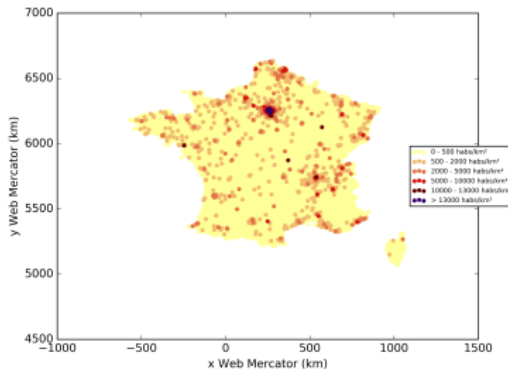
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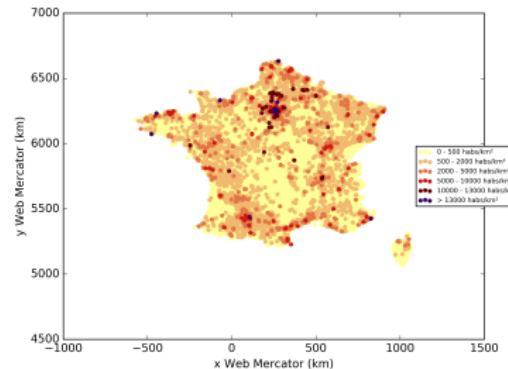
- Overcome imbalanced data by increasing regularization parameter  $C_i$  for minority classes  $i : C_i = n/n_i$
- Best cross-validation (stratified 3-folds) of 84.07% obtained for  $\gamma = 0.01$ .

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France density category - ground truth



France density category - prediction

Confusion matrix after refitting						
	1	2	3	4	5	6
1	28569	3632	251	51	27	3
2	77	1021	139	11	1	3
3	1	25	254	7	0	1
4	0	0	3	75	0	0
5	0	0	0	0	15	0
6	0	0	0	0	0	24

.../..../data/France

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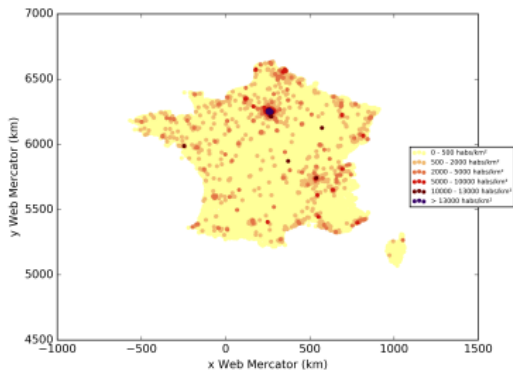
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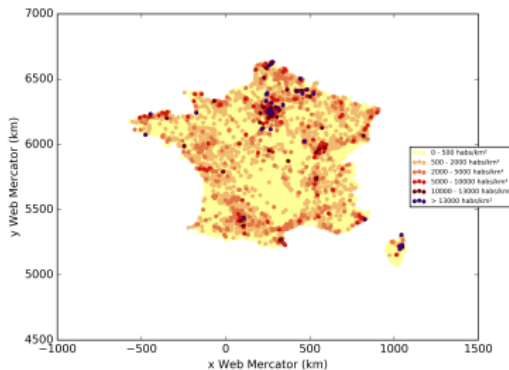
- Overcome imbalanced data by majoring error by weights to amplify error on minority class :  $w_i = \frac{n_1}{n_i}$ .
- Best cross-validation (stratified 3-folds) of 92.26% obtained for :
  - One layer of 1200 neurons
  - Stochastic Gradient Descent learning rate of 0.001
  - Penalization of 0.001.
- Early stopping activation to avoid overfitting (i.e. stop iterative training when no more validation error decrease)

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France density category - ground truth

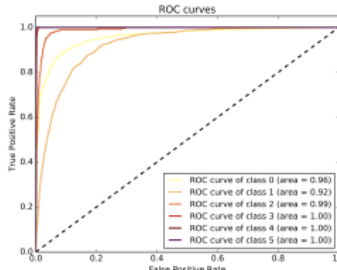


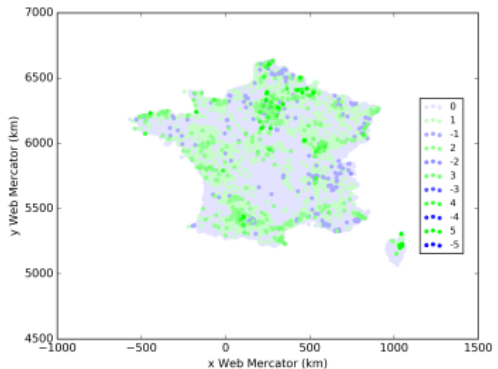
France density category - prediction

Confusion matrix after refitting						
	1	2	3	4	5	6
1	29743	2281	367	95	24	23
2	207	853	164	23	2	3
3	2	36	236	9	2	3
4	0	0	2	76	0	0
5	0	0	0	0	15	0
6	0	0	0	0	0	24

Yousef Kacer

Satellite images for human density prediction

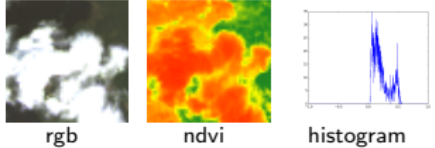




France density classification error ( $y_{pred} - y_{true}$ )

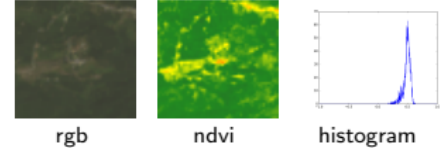
- Green points shows that a lot of low densities (category 1) are predicted as high densities (category 5/6) (see Corsica).
- This can be related to cloudyness that provides zero values for NDVI like high densities does :

Silvareccio  
 cloudyness :  
 49.5%  
 true : 1  
 pred : 6  
 error : 5



Yousef Kacer

Porri  
 cloudyness :  
 0.0%  
 true : 1  
 pred : 1  
 error : 0



Satellite images for human density prediction

## 1 Presentation

## 2 Landsat-8 imagery

- Earth Covering
- Image Georeferencement

## 3 Importing Data

- Image query
- Image bands

## 4 Importing labels

- Importing densities
- Categorize densities to Classification

## 5 Vegetation index extraction

- NDVI extraction
- NDVI evolution
- Data to Machine Learning

## 6 Supervised Classification

- K-Nearest Neighbors
- Support-Vector Machine (Gaussian Kernel)
- Neural Network

## 7 Testing classification

- Data
- Nearest Neighbors
- Support Vector Machine (Gaussian Kernel)
- Neural Network
- Discussion

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- Take ground truth densities and surfaces for Switzerland (2013), Belgium (2015) and Netherlands (2014).

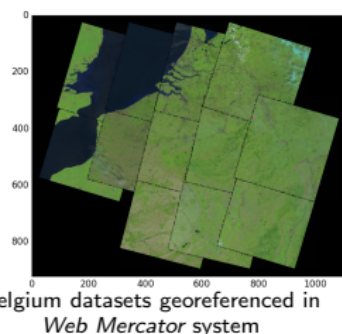
Switzerland (2013)	
category	number of samples
1	1857
2	428
3	57
4	9
5	1
6	0
total	2352

Belgium (2015)	
category	number of samples
1	406
2	154
3	14
4	7
5	1
6	7
total	589

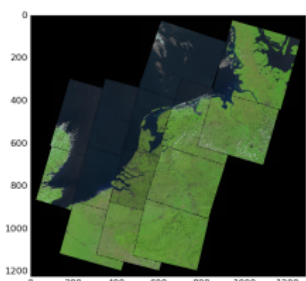
Netherlands (2014)	
category	number of samples
1	234
2	121
3	31
4	1
5	0
6	0
total	388

- Take longitudes and latitudes of each city using Google geolocator
- Take corresponding Landsat-8 datasets for each country in the corresponding year (between May and September, day acquisition, cloud covering  $\leq 20\%$ )

i.../..../data/Suisse



Switzerland datasets georeferenced in Web Mercator system



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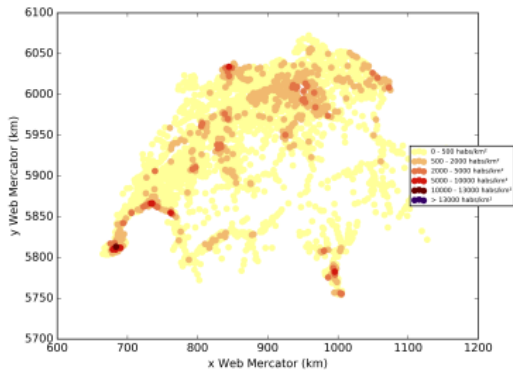
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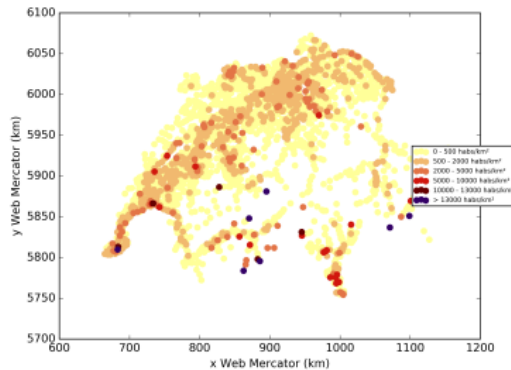
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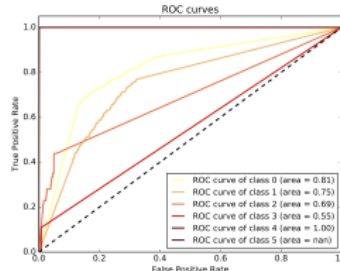


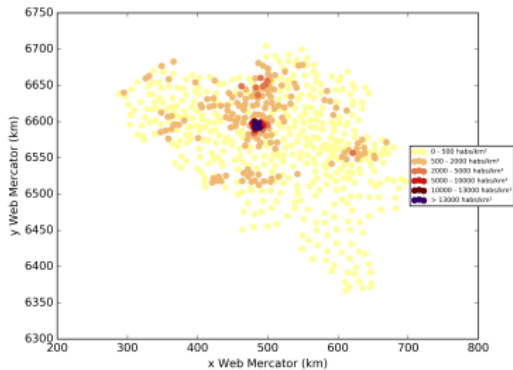
Switzerland density category - ground truth



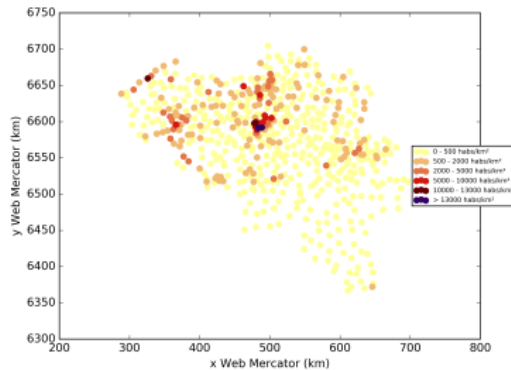
Switzerland density category - prediction

Confusion matrix						
	1	2	3	4	5	6
1	1411	396	33	8	3	6
2	114	268	40	6	0	0
3	1	35	16	5	0	0
4	1	4	2	0	1	1
5	0	0	0	0	1	0
6	0	0	0	0	0	0



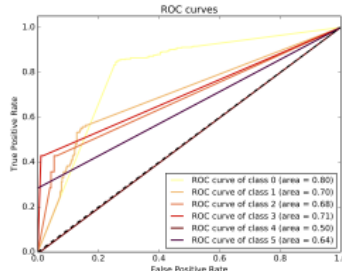


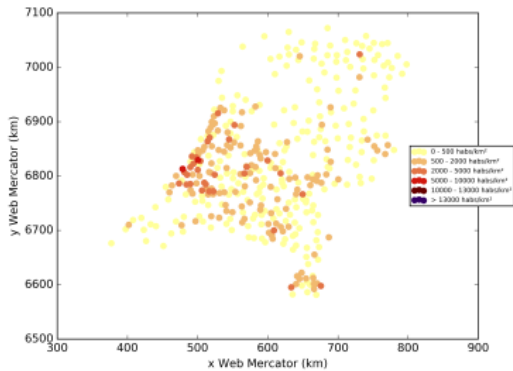
Belgium density category - ground truth



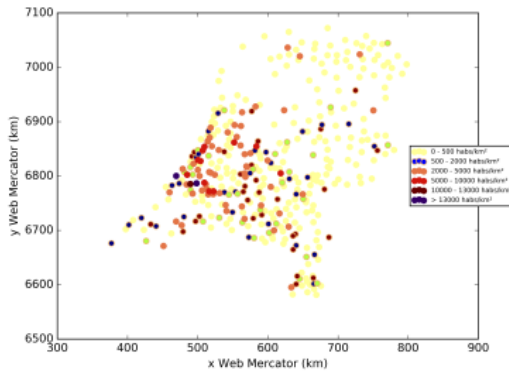
Belgium density category - prediction

Confusion matrix						
	1	2	3	4	5	6
1	351	48	7	0	0	0
2	59	71	19	4	1	0
3	1	6	5	2	0	0
4	0	0	2	3	2	0
5	0	0	1	0	0	0
6	0	0	2	3	0	4



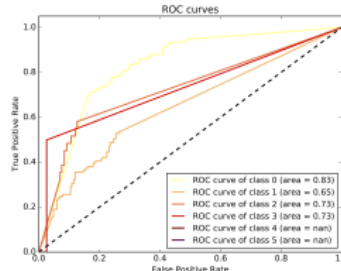


Netherlands density category - ground truth



Netherlands density category - prediction

Confusion matrix						
	1	2	3	4	5	6
1	187	38	9	0	0	0
2	41	46	28	4	0	2
3	2	6	16	6	1	0
4	0	0	1	1	0	0
5	0	0	0	0	0	0
6	0	0	0	0	0	0



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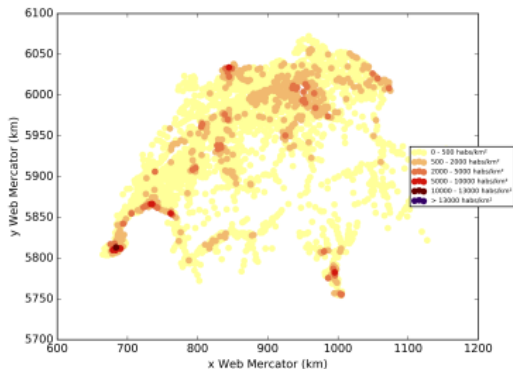
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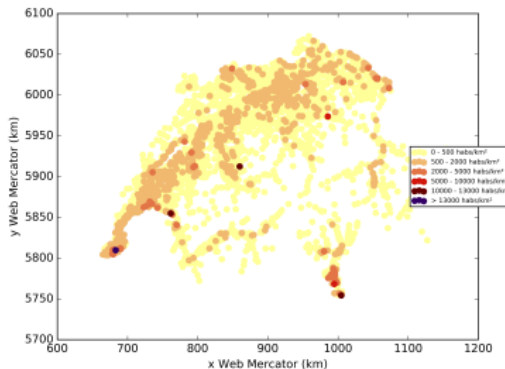
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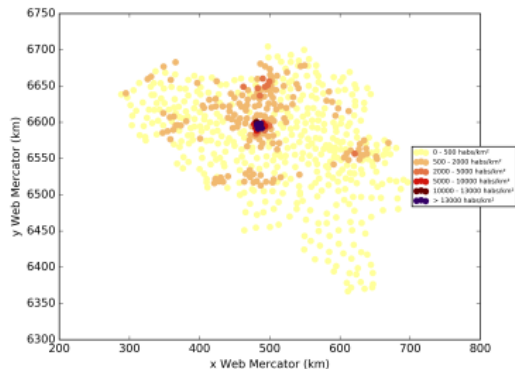
Switzerland density category - ground truth



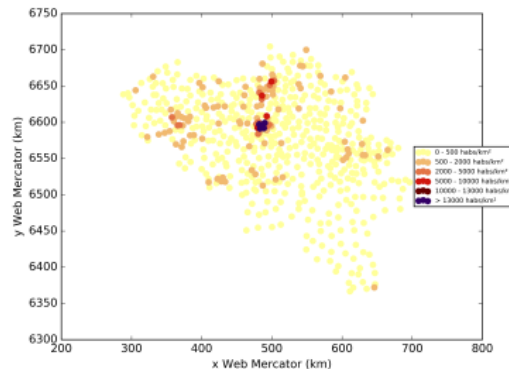
Switzerland density category - prediction

Confusion matrix						
	1	2	3	4	5	6
1	1471	381	3	1	1	0
2	114	296	17	0	1	0
3	5	37	14	1	0	0
4	1	0	6	0	1	1
5	1	0	0	0	0	0
6	0	0	0	0	0	0

..../data/Suisse

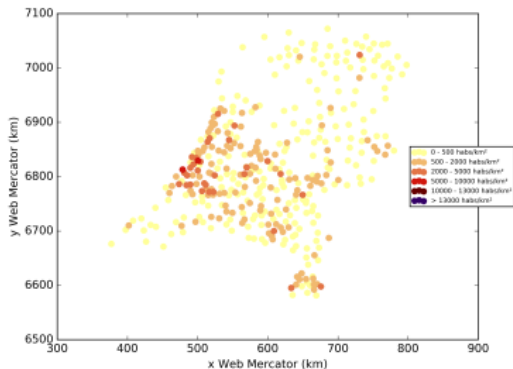


Belgium density category - ground truth

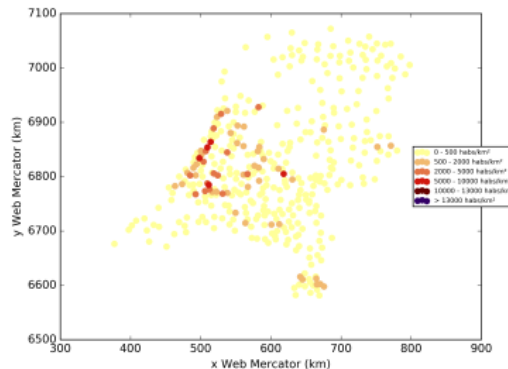


Belgium density category - prediction

Confusion matrix						
	1	2	3	4	5	6
1	378	28	0	0	0	0
2	88	59	6	1	0	0
3	2	7	3	2	0	0
4	1	1	3	1	0	1
5	0	0	1	0	0	0
6	1	1	0	1	0	4



Netherlands density category - ground truth



Netherlands density category - prediction

Confusion matrix						
	1	2	3	4	5	6
1	233	1	0	0	0	0
2	80	32	8	1	0	0
3	12	8	7	4	0	0
4	2	0	0	0	0	0
5	0	0	0	0	0	0
6	0	0	0	0	0	0

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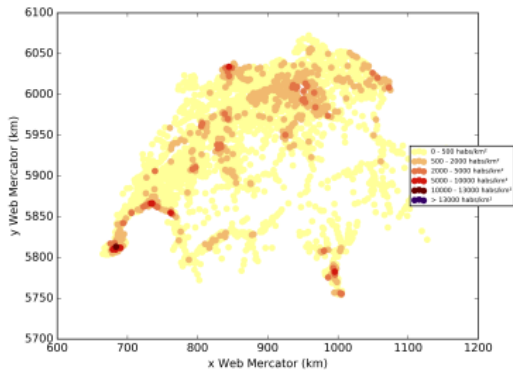
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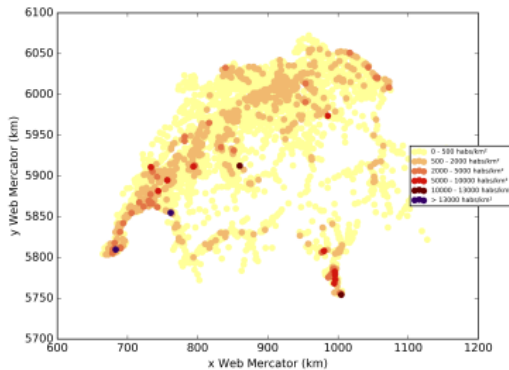
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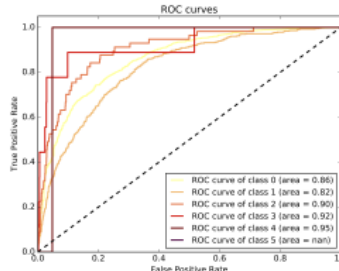


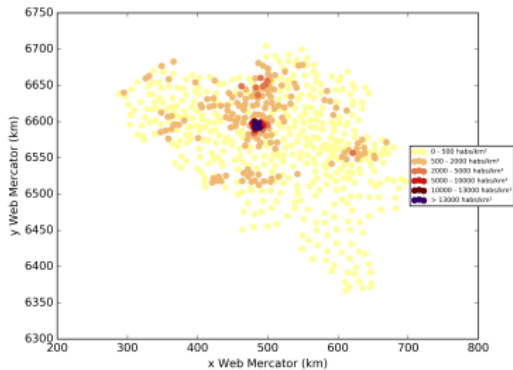
Switzerland density category - ground truth



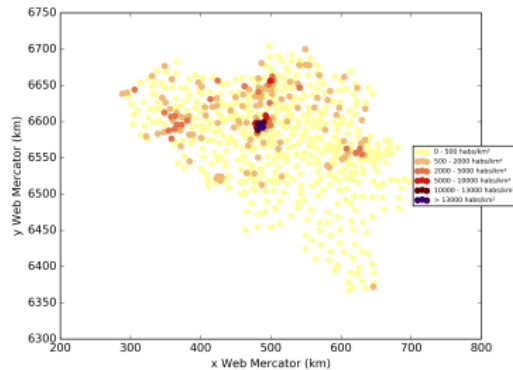
Switzerland density category - prediction

Confusion matrix						
	1	2	3	4	5	6
1	1601	244	7	4	1	0
2	158	249	18	2	1	0
3	2	36	16	3	0	0
4	1	0	5	1	0	2
5	1	0	0	0	0	0
6	0	0	0	0	0	0



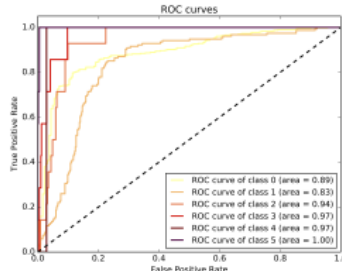


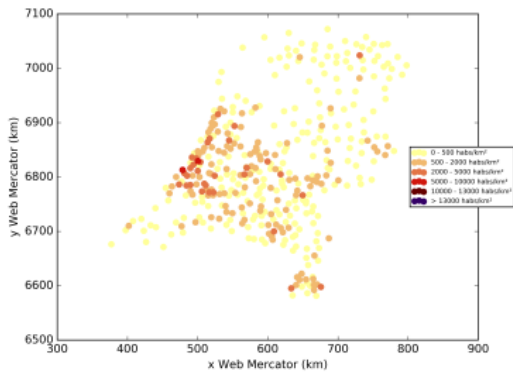
Belgium density category - ground truth



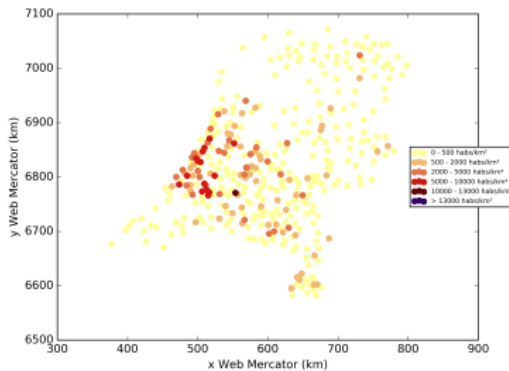
Belgium density category - prediction

Confusion matrix						
	1	2	3	4	5	6
1	363	41	2	0	0	0
2	73	60	19	2	0	0
3	1	6	6	1	0	0
4	1	0	2	2	2	0
5	0	0	1	0	0	0
6	0	2	0	1	0	4



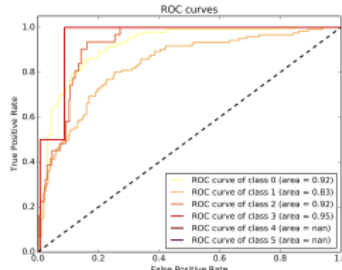


Netherlands density category - ground truth



Netherlands density category - prediction

Confusion matrix						
	1	2	3	4	5	6
1	277	5	2	0	0	0
2	54	47	14	5	1	0
3	2	6	14	9	0	0
4	0	0	1	1	0	0
5	0	0	0	0	0	0
6	0	0	0	0	0	0



- Training Area Under Curve

Mean AUC	
Classifier	France
Nearest Neighbors	1.00
Support Vector Machine (Gaussian)	0.0
Neural Network	0.95

- Testing Area Under Curve

Mean AUC			
Classifier	Switzerland	Belgium	The Netherlands
Nearest Neighbors	0.89	0.87	0.85
Support Vector Machine (Gaussian)	0.0	0.0	0.0
Neural Network	0.97	0.97	0.96

- Nearest Neighbors clearly overfitted (important gap between training and testing)
- Best Generalization for Neural Network

- Training France features possible with 16Go-RAM computer but impossible for bigger country like the USA => possible training using cluster-distributed features using Spark MLlib or Hadoop XGBoost.
- Overcome local cloudyness with a finer NDVI using *Sentinel* // satellite images.