

Image and Object Clustering and Classification

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scrub/shrub

crops

grass

trees

water

flooded vegetation

The Esri 2020 Land Cover map, created in partnership with Impact Observatory and Microsoft.

snow/ice

bare ground

built area

clouds



Threshold classification

- Classify a single band using fixed thresholds (not machine learning!)
- Very simple, typically only for 2 classes
- OK first approximation
- Hard to manage multiple classes/bands
- Other examples: Veg = NDVI > 0 Water = NDWI > 0



Automatic image thresholding: 'Otsu's method'

- Automatically separates two classes by iterating thresholds to maximise interclass variance
- E.g. Snowline within a glacier polygon, Lake area within a lake polygon buffer



Figure 11. Snow cover mapping performance for two problematic cases. (a) HEF with fresh snow cover and its associated wrong mapping. (b) HEF with clouds and its related shadows, which also cause the algorithm to fail. Right panels show the respective histograms of the Ekstrand corrected image. A clear selection of a threshold is difficult in these cases.



Visualization of Otsu's Thresholding Algorithm, Wikipedia CC BY-SA 4.0

Unsupervised classification

- Useful when you do not know much about your data
- User selects the number of output classes
- Manually assign class names to classes
- Common clustering algorithms
 - K-means
 - ISODATA
 - Fuzzy clustering
 - ..



K-means

- This unsupervised algorithm is very common
- Cluster data from *n* observations (pixels) into *k* clusters (classes)
- User sets number of classes
- Iterates the algorithm until non-overlapping clusters/classes are found
- Minimizes within group variance while maximizing between group variance
- Variance calculated as the sum of squared Euclidian distance from the cluster mean for each band







ISODATA

- Iterative Self Organizing Data Analysis Technique
- Similar to k-means but can split and merge clusters to improve class separation
- User sets minimum number of pixels per cluster, approximate number of clusters (or range of clusters), parameters for splitting/merging classes



Unsupervised ISODATA classification of a portion of Landsat 7 scene. A display of image bands 7-4-2 as R-G-B is shown on the left, and the 30-class ISODATA class raster is shown on the right.

Fuzzy clustering



Fig. 1. Supervised fuzzy classification of Quickbird image of Macquarie: (a) Color composite of bands 4,3 and 2 of a Quickbird image of Macquarie Island with the reference areas shown as colored polygons; (b) Defuzzified classification result based on maximum membership values; (c) Image with membership values for class Bare.

Lucier 2006

Generalized workflow

Supervised classification

- Useful for both classification and regression
- User creates training data
- Common algorithms
 - Linear models
 - K-nearest neighbours (KNN)
 - Decision trees / CART
 - Random forest
 - Support vector machine (SVM)
 - Spectral unmixing
 - Gradient descent / boost
 - Neural networks



Classification and Regression Trees



Decision Tree classification of Landsat 5



Classification Tree

https://rspatial.org/raster/rs/5-supclassification.html

Random forest

- RF is an ensemble classifier that produces multiple decision trees, using a randomly selected subset of training samples and variables
- Very popular, very accurate
- RF can handle high data dimensionality and multicollinearity, it is fast and insensitive to overfitting
- Sensitive to the sampling design
- RF outputs the variable importance



Shah et al. 2019

Support Vector Machines (SVM)

- Optimizes the distance to a hyperplane
- Hyperplane can be non-linear





1 d



Sepal length





Sepal length

Model selection criteria

- We did not even scratch the surface of available models...
 - List of models: <u>https://scikit-learn.org/stable/supervised_learning.html</u>
- Model selection:
 - Interpretability
 - Simpler models generally are mote interpretable
 - In memory vs out memory
 - Storage vs RAM
 - Number of features and examples
 - Small training dataset with few covariates = CART or KNN
 - Small training dataset with many covariates = SVM or gaussian
 - Large training dataset with many covariates = Neural networks and boosting
 - Categorical vs numerical features
 - Classification or regression?
 - Normality of data
 - Linear relationships or non-linear?
 - Training speed
 - More complex models generally take longer to train
 - Prediction speed
 - Important if real-time predictions are needed
 - <u>https://medium.com/mlearning-ai/brief-guide-</u> for-machine-learning-model-selection-a19a82f8bdcd







OBIA / Segmentation

- Image segmentation
 - Break up the image into similar polygons
 - Calculate shape attributes (length, width, area, perimeter, adjacency, etc.)
 - Algorithms have parameters: Input bands, scale, shape, compactness
- Classification
 - Same as pixel-based but uses spectral and geometrical polygon statistics
- Grew in popularity with high resolution satellite imagery
- Software
 - Commercial: E-cognition, ArcGIS, PCI
 - Open: GRASS, OrfeoToolbox, R-SuperPixels, Python-SciKit Learn, SAGA







https://code.earthengine.google.com/018f25cf7c7f66041f0168a3e47d32ba

Next steps

- Steps to improve accuracy
 - Reducing dimensionality, ٠
 - Adding terrain and derivatives, ٠
 - Spectral indices, ٠
 - Texture and edges, ٠
 - SAR, ٠
 - Seasons, ... ٠

Other methods •

- Time series classification ٠
- Spectral unmixing ٠
- Semantic segmentation ٠
- Deep learning / Al •

Recent advances •

- Pre-labeled training data <u>https://bigearth.net/#downloads</u>
- Pre-trained models ٠ https://github.com/tchambon/DeepSentinel







Ground Truth









Ground Truth

Ground Truth





Prediction

Prediction





