Documentation: trainsegmentation

Importing training data

Training data should be 2d-numpy arrays. Labeled images should be the same size as the corresponding training image and can be imported from binary masks with the filenames from a separate directory using import_training_data.

import_training_data(imgdir,maskdir,ext = '.tif'): imports images and labels from different directories to use for generating feature sets and training data.

Parameters:

imadir: str

path to the image directory as string

maskdir: list of str

list of strings indicating paths containing labeled images with matching filenames to the images in the image directory to ensure corresponding images and labels.

ext: str

extension of image filenames. Default is '.tif'

Returns:

IMG: list of ndarray

list containing images (ndarrays) imported from imgdir

LABELS: list of ndarray

list containing labeled images corresponding to IMG. Label numbers match the order of paths listed in maskdir (e.g. 1, 2, 3, etc.)

Generating feature sets for training data

Once training data is imported, feature sets are generated to create the input needed for pixel classification.

get_training_data(IMG,LABELS,featureselect,loaddatafile = None, savedatafile = None): takes lists of images, corresponding labels and selected features (see Defining Features) to generate feature sets then output training data to use with a classifier..

Parameters:

IMG: list of ndarray

list containing images (ndarrays) imported from imgdir

LABELS: list of ndarray

list containing labeled images corresponding to IMG. Label numbers match the order of paths listed in maskdir (e.g. 1, 2, 3, etc.)

featureselect: list of str

list of strings indicating features (see Defining Features)

Returns:

traininglabels: ndarray

a flattened (1d) ndarray contining the training labels

trainingfeatures: *ndarray*

a flattened (2d) ndarray containing the feature sets, wherein len(axis = 1) is equal to the

number of features featureselect: *list of str*

list of strings indicating features (see Defining Features)

loaddatafile: str

string with path to a previously generated data file which will be appended to the data

generated from the input images and labels

savedatafile: str

string with path to save data file as a pickle file

Training a classifier

The training data is then used to train an sklearn classifier.

train_classifier(traininglabels, trainingfeatures, featureselect, saveclftofile = None, clf = None). Trains a classifier using labels and features generated by get_training_data.

Parameters:

traininglabels: ndarray

a flattened (1d) ndarray contining the training labels

trainingfeatures: ndarray

a flattened (2d) ndarray containing the feature sets, wherein len(axis = 1) is equal to the

number of features featureselect: *list of str*

list of strings indicating features (see Defining Features)

saveclftofile: str

string with path to classifier as a pickle file

clf: sklearn classifier

A sklearn classifier, default (None) is clf =

sklearn.ensemble.RandomForestClassifier(n_estimators=50, n_jobs=-1,max_depth=10,

max_samples=0.05)

Returns:

clf: sklearn classifier trained sklearn classifier

Applying a classifier

Once trained, classifiers can be applied to similar images to generate probability or binary masks.

load_classifier(clffile): loads a classifier (pickle file) saved by train_classifier

Parameters:

clffile: str

string with path to pickle file containing classifier

Returns:

clf: sklearn classifier trained sklearn classifier

classify_image(img,clf,featureselect): generates feature set for an input image and outputs predicted classification.

Parameters:

img: ndarray input image clf: sklearn classifier

classifier trained by train_classifier

featureselect: list of str

list of strings indicating features (see Defining Features) that <u>must match those used when</u> training the classifier

Returns:

result: ndarray

labeled ndarray with shape img.shape

classify_image_probability(img,clf,featureselect): generates feature set for an input image and outputs probability of classification.

Parameters:

img: ndarray input image clf: sklearn classifier

classifier trained by train classifier

featureselect: list of str

list of strings indicating features (see Defining Features) that <u>must match those used when training the classifier</u>

Returns:

result: ndarray

labeled ndarray with shape (img.shape[0], img.shape[1], # of labels)

classify_image_label(img, clf, featureselect, selectlabel = 1): generates feature set for an input image and outputs predicted classification for the indicated label.

Parameters:

img: ndarray input image clf: sklearn classifier

classifier trained by train_classifier

featureselect: list of str

list of strings indicating features (see Defining Features) that <u>must match those used when</u> training the classifier

selectlabel: int

integer indicating the label to output classification

Returns:

result: ndarray

labeled ndarray with shape img.shape

classify_image_label_probability(img,clf,featureselect,selectlabel = 1): generates feature set for an input image and outputs probability of classification for the indicated label.

Parameters:

img: ndarray input image clf: sklearn classifier

classifier trained by train_classifier

featureselect: list of str

list of strings indicating features (see Defining Features) that must match those used when

training the classifier

selectlabel: int

integer indicating the label to output classification

Returns:

label: ndarray

labeled ndarray with shape img.shape

threshold_mask(img, threshmethod = sklearn.filters.threshold_minimum): generates a mask by thresholding the input image with the given threshold method.

Parameters:

img: *ndarray* input image

threshmethod: *function* a thresholding function

Returns:

mask: *ndarray*

labeled ndarray with shape img.shape; outputs a binary mask 0 or 255.

Defining Features

The following functions are used to generate image features. The function names are passed into training and classification functions as strings in a list (e.g. ['Neighbors','Mean']).

Neighbors(img, minSigma = 1, maxSigma = 16)**: shifts the image in 8 directions by a certain number of pixels, σ . Creates 8n feature images where $(2^{n-1})^*$ minSigma \leq maxSigma.

Parameters:

img: *ndarray*input image
minSigma: *int*minimum value of σ
maxSigma: *int*maximum value of σ

Returns:

meta: list of str

Meta data for *features*, wherein strings indicate feature of each ndarray in *features*. e.g. 'Neighbors 1 0' wherein the integers indicate σ and direction respectively.

features: list of ndarray

List containing feature images each of shape(img)

Membrane_projections(img,nAngles = 30, patchSize = 19,membraneSize = 1)**: enhances membrane-like structures of the image through directional filtering. The initial kernel for this operation is patchsize² zero matrix with the membraneSize number of middle column entries set to 1. Multiple kernels are created by rotating the original kernel 180 degrees/nAngles for a number of kernels = nAngles. Each kernel is convolved with the image and then the set of images are Z-projected into a single image via 6 methods:

- sum of the pixels in each image
- mean of the pixels in each image
- standard deviation of the pixels in each image
- median of the pixels in each image
- maximum of the pixels in each image
- minimum of the pixels in each image

Each of the 6 resulting images is a feature. Hence pixels in lines of similarly valued pixels in the image that are different from the average image intensity will stand out in the Z-projections.

Parameters:

img: *ndarray* input image nAngles: *int*

number of kernels

patchSize: int

size of matrix (patchSize x patchSize) to convolve image

membraneSize: int

number of columns in middle of patch to set to one before rotating and convolving

Returns:

meta: list of str

Meta data for features, wherein strings indicate feature of each ndarray in features. e.g.

'Membrane projections 0' wherein the integer indicates the method.

features: list of ndarray

List containing feature images each of shape(img)

Guassian_blur(img,minSigma = 1,maxSigma = 16)**: performs n individual convolutions with Gaussian kernels with the normal n variations of σ. The larger the radius the more blurred the image becomes until the pixels are homogeneous

Parameters:

img: ndarray input image minSigma: int

minimum value of σ

maxSigma: int

maximum value of σ

Returns:

meta: list of str

Meta data for features, wherein strings indicate feature of each ndarray in features. e.g.

'Gaussian blur 1' wherein the integer indicates σ.

features: list of ndarray

List containing feature images each of shape(img)

Difference_of_Gaussians(img,minSigma = 1,maxSigma = 16)**: performs convolutions with Gaussian kernels with the normal n variations of σ and subtracts the previous iteration to obtain the feature image, with the first image to be subtracted being the original image.

Parameters:

img: ndarray input image minSigma: int minimum value of σ

maxSigma: int

maximum value of σ

Returns:

meta: list of str

Meta data for features, wherein strings indicate feature of each ndarray in features. e.g. 'Difference of Gaussian 1 0' wherein the integer indicates σ for initial image and σ for the subtracted image respectively (the original image is 0).

features: list of ndarray

List containing feature images each of shape(img)

Sobel_filter(img, minSigma = 1, maxSigma = 16)**: calculates an approximation of the gradient of the image intensity at each pixel using ndimage.sobel. Gaussian blurs with σ varying as usual are performed prior to the filter.

Parameters:

img: ndarray
input image
minSigma: int

minimum value of σ

maxSigma: int

maximum value of σ

Returns:

meta: list of str

Meta data for *features*, wherein strings indicate feature of each ndarray in *features*. e.g. 'Sobel filter 1' wherein the integer indicates σ .

features: list of ndarray

List containing feature images each of shape(img)

Hessian(img, minSigma = 1, maxSigma = 16)**: runs a Hessian filter (sklearn.filters.hessian). Gaussian blurs with σ varying as usual are performed prior to the filter.

Parameters:

img: ndarray input image minSigma: int

minimum value of σ

maxSigma: int

maximum value of σ

Returns:

meta: list of str

Meta data for features, wherein strings indicate feature of each ndarray in features. e.g.

'Hessian_1.0' wherein the integer indicates σ .

features: list of ndarray

List containing feature images each of shape(img)

Watershed_distance(img, threshmethod = filters.threshold_yen): thresholds the image with the indicated threshold method and transforms the image based on distances between objects (see Distances output in example: https://scikit-ntershold_yen):

<u>image.org/docs/stable/auto_examples/segmentation/plot_watershed.html</u>). Default threshmethod is skimage.filters.threshold_yen. Other threshold methods can be applied from skimage.filters

Parameters:

img: *ndarray* input image

threshmethod: function

select threshold method from skimage.filters. Default is skimage.filters.threshold_yen.

Returns:

meta: list of str

Meta data for *features*, ['Watershed_distance']

features: list of ndarray

List containing feature image of shape(img)

Meijering_filter(img, minSigma = 1, maxSigma = 16): applies Meijering neuriteness filter on n images, with Gaussian blurs with σ varying as usual are performed prior to the filter.

Parameters:

img: *ndarray* input image minSigma: *int*

minimum value of σ

maxSigma: int

maximum value of σ

Returns:

meta: list of str

Meta data for *features*, wherein strings indicate feature of each ndarray in *features*. e.g.

'Meijering_filter_1' wherein the integer indicates σ.

features: list of ndarray

List containing feature images each of shape(img)

Sklearn_basic(img): runs sklearn. feature.multiscale_basic_features(img) to image and returns results.

Parameters:

img: *ndarray* input image

Returns:

meta: list of str

Meta data for features. Repeating list of strings 'Sklearn_basic' with length of features

features: list of ndarray

List containing feature images each of shape(img)

Mean(img, minsigma = 1, maxsigma = 16): gets the mean of each pixel and surrounding pixels distance σ with the normal n variations of σ .

Parameters:

img: *ndarray* input image minSigma: *int*

minimum value of σ

maxSigma: int

maximum value of σ

Returns:

meta: list of str

Meta data for features, wherein strings indicate feature of each ndarray in features. e.g.

'Mean_1' wherein the integer indicates σ .

features: list of ndarray

List containing feature images each of shape(img)

Variance(img, minsigma = 1, maxsigma = 16): gets the variance of each pixel and surrounding pixels distance σ with the normal n variations of σ .

Parameters:

img: *ndarray* input image minSigma: *int*

minimum value of σ

maxSigma: int

maximum value of σ

Returns:

meta: list of str

Meta data for features, wherein strings indicate feature of each ndarray in features. e.g.

'Variance 1' wherein the integer indicates σ .

features: list of ndarray

List containing feature images each of shape(img)

Median(img, minsigma = 1, maxsigma = 16): gets the median of each pixel and surrounding pixels distance σ with the normal n variations of σ .

Parameters:

img: *ndarray* input image minSigma: *int* minimum value of σ maxSigma: *int* maximum value of σ

Returns:

meta: list of str

Meta data for features, wherein strings indicate feature of each ndarray in features. e.g.

'Median 1' wherein the integer indicates σ .

features: list of ndarray

List containing feature images each of shape(img)

Maximum(img, minsigma = 1, maxsigma = 16): gets the maximum of each pixel and surrounding pixels distance σ with the normal n variations of σ .

Parameters:

img: ndarray input image minSigma: int

minimum value of σ

maxSigma: int

maximum value of σ

Returns:

meta: list of str

Meta data for *features*, wherein strings indicate feature of each ndarray in *features*. e.g.

'Maximum 1' wherein the integer indicates σ .

features: list of ndarray

List containing feature images each of shape(img)

Minimum(img, minsigma = 1, maxsigma = 16): gets the minimum of each pixel and surrounding pixels distance σ with the normal n variations of σ .

Parameters:

img: ndarray
input image
minSigma: int

minimum value of σ

maxSigma: int

maximum value of σ

Returns:

meta: list of str

Meta data for *features*, wherein strings indicate feature of each ndarray in *features*. e.g.

'Minimum_1' wherein the integer indicates σ .

features: list of ndarray

List containing feature images each of shape(img)