# **Uncertainty Estimate with SVM**

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# CHAPTER 1

ucf Module

Uncertain estimate with SVM is a package which provides a functional example on how to train a SVC which outputs an uncertainty estimate alongside prediction of class membership.

As noted by Murphy (2012, p. 497) are not probabilistic models. The

In this specific case, a classification task is solved with a SVC. The same methodology can be extended to solving regression problems as well. In the case of solving a classification task, a specific approach towards building a training set has been applied. Each of the estimators is trained on a subset of training data set. This subset is in itself designed to contain all classes in equal proportions. Therefore the size of the subset is determined by the size of least frequent class and the number of classes.

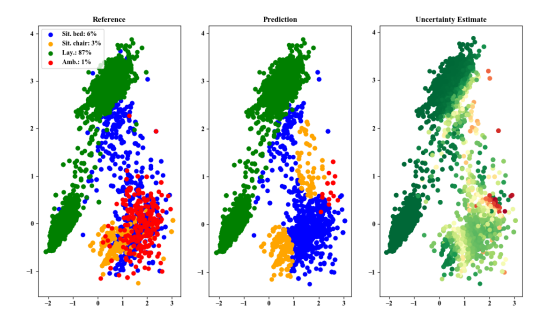
In order to obtain uncertainty estimate from an otherwise non-probabilistic model, a variational inference approach was utilized.

#### **Examples**

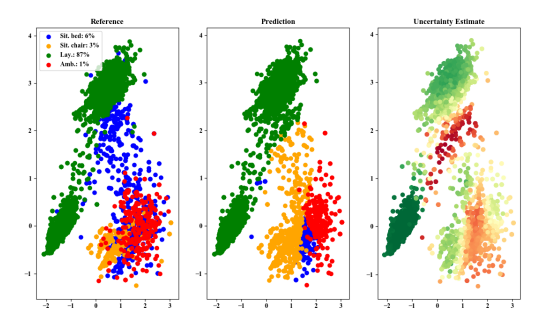
Below we can take a look at the solution produced by the single SVM.

And here is the confusion matrix for the single SVM.

SVC ensemble produces different solution, as we can see from the image below.



Reference	Sitting on bed	Sitting on chair	Lying	Ambulating
Sitting on bed (n=1028)	66	12	1	22
Sitting on chair (n=526)	26	69	0	5
Lying (n=13175)	1	0	99	0
Ambulating (n=297)	57	0	0	42



Also distribution of classes across the prediction is different.

Finally we can take a look a te comparison between a single SVC and an ensemble of SVCs.

There is clearly a different fit, which has been achieved on the basis of training of multiple SVCs on a balanced set, and some of the bias of the model trained on the imbalanced set has be removed. However, even though this allows for training of SVMs on larger training sets, there are two relative problems with this solution: (a) minor but still present loss in accuracy, and (b) slower execution of the ensemble.

#### References

## **Notes**

## 1.1 Functions

<pre>compute_predictive_entropy(probability)</pre>	Estimate epistemic uncertainty via predictive entropy
	[1]_
<pre>generate_ensemble(number_of_estimators,)</pre>	Generates a collection of estimators
<pre>generate_predictions()</pre>	Generate predictions from ensemble
<pre>get_all_files_within_folder(path,)</pre>	Catalogue all files within a folder according to negative
	condition
<pre>get_all_sub_folders_within_folder(path)</pre>	Catalogue names of all sub-folders within folder
get_data(folder_wh_data)	Build an inventory of data sets out of individual files
	within a folder.
<pre>make_confusion_matrix(reference, output,)</pre>	Compute confusion matrix
plot_comparison(coordinates, reference,)	Plot comparison across different classification solu-
	tions.
	Continued on next page

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Table	1	<ul> <li>continued</li> </ul>	from	previous page
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		·
<pre>plot_confusion_matrix(content[,</pre>	save_plot,	Plot confusion matrix
path])		
plot_individual_classes(coordinate)	ates,[,])	Plot class membership in individual plot
plot_solution(coordinates, original_la	abels,)	Plotting of solution of classification task
reduce_set_to_equal_distribut	ion_of_cl	$a$ Reduces)the training set to the size $N = K \times S$ size of the
		least frequent class
scatter_plot_with_groups(coording)	nates,[,	Produce scatter plot with coloration according to the la-
])		bels

## 1.1.1 compute predictive entropy

### ucf.compute\_predictive\_entropy(probability)

Estimate epistemic uncertainty via predictive entropy<sup>1</sup>

**Parameters probability** (numpy.array) – A numpy.array (N x C) with the probabilities obtained from the underlying classier (soft voting).

**Returns** Uncertainty estimate for each prediction.

Return type numpy.array

#### **Notes**

For the computation of uncertainty value equal to zero are replaced with a small constant near zero.

#### References

## 1.1.2 generate\_ensemble

ucf.generate\_ensemble(number\_of\_estimators, features\_for\_training, targets\_for\_training)
Generates a collection of estimators

Each estimator is trained on a sub-set of the training data, and appended to the ensemble. Support Vector Classifier has been selected as the classifier of choice, but can be replaced with any other classifier.

#### **Parameters**

- number\_of\_estimators (int) How much estimators will be in the ensemble.
- **features\_for\_training** (numpy.array) Features which will be utilized for training of individual estimators.
- targets\_for\_training (numpy.array) Targets which will be utilized for training of individual estimators.

**Returns** A collection of SVCs trained on different sections of features and targets pairs.

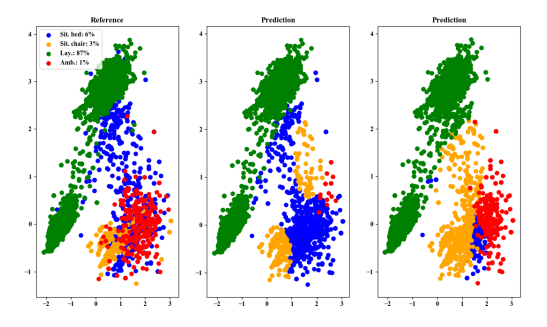
**Return type** List

#### **Notes**

The function does not shuffle the data. If shuffling is necessary, it has to be done before call to the function.

<sup>&</sup>lt;sup>1</sup> Further details about about predictive entropy available at: https://en.wikipedia.org/wiki/Entropy\_(information\_theory)

Reference	Sitting on bed	Sitting on chair	Lying	Ambulating
Sitting on bed (n=1028)	73	6	0	21
Sitting on chair (n=526)	46	46	1	8
Lying (n=13175)	1	0	99	0
Ambulating (n=297)	46	9	0	45



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## 1.1.3 generate predictions

#### ucf.generate\_predictions (inventory\_of\_estimators, features)

Generate predictions from ensemble

The function applies 'predict\_proba' method to a collection of estimators, in order to get predictions and compute uncertainty estimate via predictive entropy.

#### **Parameters**

- inventory\_of\_estimators (list) A collection of estimators placed in a list.
- **features** (numpy.array) Features on which to perform prediction.

#### Returns

- **ensemble\_predictions** (*numpy.array*) Prediction of class membership.
- **uncertainty\_estimate** (*numpy.array*) Uncertainty estimate.

## 1.1.4 get all files within folder

#### ucf.get\_all\_files\_within\_folder(path, negative\_condition)

Catalogue all files within a folder according to negative condition

#### **Parameters**

- path (str) Path to the folder.
- **negative\_condition** (str) Exact text contained with the name of the files, which is utilized to identify files which will not be catalogued.

**Returns** Names of all files within folder except file names designated in *negative\_condition* parameter.

Return type list

## 1.1.5 get\_all\_sub\_folders\_within\_folder

#### ucf.get\_all\_sub\_folders\_within\_folder(path)

Catalogue names of all sub-folders within folder

**Parameters** path (str) – Path to the main folder.

**Returns** Names of all sub-folder within folder designated in *path* parameter.

Return type list

## 1.1.6 get\_data

#### ucf.get\_data(folder\_wh\_data)

Build an inventory of data sets out of individual files within a folder.

Function omits files which are having *txt* inside their name.

**Parameters** folder\_wh\_data (str) - Folder in which data files are residing.

**Returns** All the data sets generated from individual data files.

Return type list

## 1.1.7 make confusion matrix

ucf.make\_confusion\_matrix(reference, output, prediction\_labels)

Compute confusion matrix

#### **Parameters**

- **reference** (numpy.array) A vector with reference.
- output (numpy.array) A vector with targets.
- **prediction\_labels** (list) Descriptions of labels.

#### Returns

**Return type** Confusion matrix as the pandas.DataFrame.

#### **Notes**

Reference group is placed in row. Proportion of each prediction within the reference group is computed across columns (horizontally).

## 1.1.8 plot comparison

ucf.plot\_comparison(coordinates, reference, solutions, description, coloration, save=True, path=None)

Plot comparison across different classification solutions.

#### **Parameters**

- coordinates (numpy.array) Coordinates of the points.
- reference (numpy.array) Labels of the reference.
- **solutions** (*list*) List containing solutions of classification problem.
- **description** (dict) Description of each label.
- **coloration** (*dict*) Vector with coloration.

**Returns** No explicit return. Plot is displayed on the screen, or saved into a file.

Return type None

## 1.1.9 plot\_confusion\_matrix

ucf.plot\_confusion\_matrix(content, save\_plot=False, path=None)

Plot confusion matrix

Confusion matrix will always be tabulated and plotted. Optionally, picture of confusion matrix can be saved.

#### **Parameters**

- content (numpy.array) Numpy array with the complete content of the confusion matrix.
- **save\_plot** (bool) Indication whether to save the plot. Default set to false.
- path (str) Path including the file name where to save the plot.

**Returns** No explicit return. Optionally plot can be saved.

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#### Return type None

#### **Notes**

Content must consist all numeric content, as well as headings of all rows and columns.

## 1.1.10 plot individual classes

ucf.plot\_individual\_classes (coordinates, class\_membership, description, coloration\_mode, coloration, save=False, path=None)

Plot class membership in individual plot

Point within scatter plots indicating class membership with multiple classes can often overlap, therefore debilitating correct analysis. This function plots all classes independently.

#### **Parameters**

- coordinates (numpy.array) Coordinates of points.
- class\_membership (numpy.array) Indication of class membership.
- **description** (*dict*) Description of each label.
- coloration\_mode (str) Indication of the mode of coloration.
- coloration (numpy.array) Vector with coloration.
- **save** (bool) Option to save the plot.
- path (str) Absolute path towards the file in which to save the plot.

Returns No explicit return.

Return type None

## 1.1.11 plot\_solution

ucf.plot\_solution (coordinates, original\_labels, predicted\_labels, legend\_colors, legend\_descriptions, uncertainty, save=False, path=None)

Plotting of solution of classification task

Convenience function to plot: (a) original labels, (b) predicted labels, and (c) uncertainty estimate of the model.

#### **Parameters**

- coordinates (numpy.array) Coordinates of labels
- **original\_labels** (*numpy.array*) Reference one-dimensional encoding of the class membership. One-hot encoding is not supported.
- **predicted\_labels** (numpy.array) Predicted one-dimensional encoding of the class membership. One-hot encoding is not supported.
- **legend\_colors** (*dict*) Colors to be utilized for coloration of points.
- **legend\_descriptions** (*dict*) Labels to be utilized for description in plot legend.
- uncertainty (numpy.array) Uncertainty of the models estimate of class membership.
- **save** (bool) Option to save the plot. Default set to false.

• path (str) – Absolute path to the file in which to save a plot.

**Returns** No explicit return. Plot is displayed on the screen, or saved into a file.

Return type None

## 1.1.12 reduce set to equal distribution of classes

ucf.reduce\_set\_to\_equal\_distribution\_of\_classes (features\_for\_training, gets\_for\_training) tar-

Reduces the training set to the size  $N = K \times S$  size of the least frequent class

Firstly, the count of least frequent class is computed. Than a pair with features and targets is constructed consisting of samples of all classes. Therefore, generated pair is balanced in regards to distribution of classes.

#### **Parameters**

- **features\_for\_training** (numpy.array) Features which will be used for generating reduced sets.
- targets\_for\_training (numpy.array) Targets which will be used for generating reduced sets.

**Returns** Two separate numpy.arrays Features and targets reduced to the size of equal to the number of samples belonging to the leas frequent class.

Return type numpy.array

## 1.1.13 scatter\_plot\_with\_groups

ucf.scatter\_plot\_with\_groups (coordinates, labels, legend\_colors, legend\_descriptions, save\_plot=False, path=None)

Produce scatter plot with coloration according to the labels

#### **Parameters**

- coordinates (numpy.array) Coordinates of points.
- labels (numpy.array) Vector indicating class membership of each point.
- legend colors (dict) Colors to be utilized for coloration of points.
- **legend\_descriptions** (dict) Labels to be utilized for description in plot legend.
- **save\_plot** (bool) Indication whether to save a plot. Defaults to none
- path (str) Path including the file name where to save the plot.

Returns No explicit return.

Return type None

## 1.2 Classes

PCA([n_components, copy, whiten,])	Principal component analysis (PCA)	
SVC([C, kernel, degree, gamma, coef0,])	C-Support Vector Classification.	
TrainingDataSets(features_and_targets_data_set)	Class for generating training, validation, and testing	
	data sets.	
	Continued on next page	

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#### Table 2 – continued from previous page

product

product(\*iterables, repeat=1) -> product object

## 1.2.1 TrainingDataSets

### class ucf.TrainingDataSets(features\_and\_targets\_data\_set)

Bases: object

Class for generating training, validation, and testing data sets.

#### original\_data

Original features and targets.

Type pandas.DataFrame

#### indices\_of\_features

Numeric indication of position of features in original\_data

Type list

#### indices\_of\_targets

Numeric indication of position of targets in original\_data

Type list

#### train features

Unscaled training features.

Type numpy.array

#### train\_targets

Training targets. Shuffled if desired.

Type numpy.array

#### validation features

Validation features

Type numpy.array

#### validation\_targets

Validation Targets

Type numpy.array

#### test\_features

Testing features

Type numpy.array

## test\_targets

Testing targets

Type numpy.array

#### scaled\_train\_features

Train features scaled to mean zero and unit variance. Shuffled if desired.

Type numpy.array

## scaled\_validation\_features

Validation features scaled to mean zero and unit variance.

**Type** Numpy Array

#### scaled test features

Test features scaled to mean zero and unit variance.

Type Numpy Array

#### **Methods Summary**

compute_mean_and_standard_deviation()	Computation of mean and standard deviation of fea-
	tures in the training data set.
<pre>get_scaled_features()</pre>	Convenience method to return scaled features.
<pre>get_targets()</pre>	Convenience method to return targets and features
make_training_data(train_size, valida-	Make features and targets
tion_size)	
scale_features()	Standardize features in such manner that their mean
	is centered to zero, and unit of measurement is set to
	variance.
shuffle()	Shuffle scaled features and unscaled targets for train-
	ing

#### **Methods Documentation**

#### compute\_mean\_and\_standard\_deviation()

Computation of mean and standard deviation of features in the training data set.

**Returns** No explicit return.

Return type None

#### **Notes**

Values are stored in the 'features\_mean' and 'features\_standard\_deviation' attribute of the class.

#### get\_scaled\_features()

Convenience method to return scaled features.

#### Returns

- scaled\_train\_features (numpy.array) Scaled features for training.
- scaled validation features (numpy.array) Scaled features for validation.
- scaled\_test\_features (numpy.array) Scaled features for testing.

## get\_targets()

Convenience method to return targets and features

#### **Returns**

- **train\_targets** (*numpy.array*) Targets for training.
- validation\_targets (numpy.array) Targets for validation.
- **test\_targets** (*numpy.array*) Targets for testing.

## make\_training\_data(train\_size, validation\_size)

Make features and targets

#### **Parameters**

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- train\_size (int) Proportion of the training set.
- validation\_size (int) Proportion of the validation set.

#### **Notes**

Size of the testing set is determined implicitly.

#### scale\_features()

Standardize features in such manner that their mean is centered to zero, and unit of measurement is set to variance.

**Returns** Standardized features are placed inside appropriate attributes of the class.

Return type numpy.array

#### shuffle()

Shuffle scaled features and unscaled targets for training

#### **Notes**

Only scaled training features and targets are shuffled. Validation, and test data sets are not shuffled.

## 1.3 Class Inheritance Diagram

TrainingDataSets

# CHAPTER 2

## Indices and tables

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# Python Module Index

## u

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