



LESSON 2: Classification

Cost function, Supervised classification, Performance metrics

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$$\mathbf{X} = \begin{bmatrix} x_1^{(1)} & x_2^{(1)} & \cdots & x_d^{(1)} \\ x_1^{(2)} & x_2^{(2)} & \cdots & x_d^{(2)} \\ \vdots & & & \vdots \\ x_1^{(n)} & x_2^{(n)} & \cdots & x_d^{(n)} \end{bmatrix} = \begin{bmatrix} (\mathbf{x}^{(1)})^T \\ (\mathbf{x}^{(2)})^T \\ \vdots \\ (\mathbf{x}^{(n)})^T \end{bmatrix}$$



Agenda

Cost Function, Supervised Classification, Performance Metrics

- 1. Admin (afleversformat, grupper, etc.)
- Forelæsning
 - Resumé
 - Lineær algebra og cost funktionen, J
 - Opgave: L02/cost_function.ipynb
 - Fundamental ML supervised lærings-proces,
 - Supervised binær klassifikation
 - Opgave: L02/dummy_classifier.ipynb
 - Scikit-learn fit-predict interface,
 - Scores/Performance metrics
 - Opgave: L02/performance_metrics.ipynb
- 3. Opgaveregning på klassen..

RESUMÉ: The toolset for ML

A list of our toolbox

- **Python**: our prefeered language for ML,
- Anaconda: a particular distibution of python, that we will use,
- Jupyter notebooks: interactive coding and visualization for python (or Spider/PyCharm/VS Code),
- NumPy, SciPy, Pandas, Matplotlib, Seaborn: numerical computation and data visualization libraries for python,
- Scikit-learn: 'framework' for machine learning tools.

RESUMÉ: Jupyter Crash Couse

Jupyter need-to-know:

- Ctrl+Enter: executes cell,
- Shift+Tab: help for function under cusor,
- Shift+Tab repeated: extended help,
- ► Tab: 'tab'-completion??

Jupyter magic commands:

- %matplotlib inline: pull in the matplotlib,
- %reset -f: reset all vars (or -sf),
- %run filename.ipynb; execute code from another notebook or python file,
- %load filename.py: copy contents of the file and paste into the cell,
- ! dir: executes a shell command.

RESUMÉ: Jupyter Crash Course

Jupyter shortcuts:

In []: a=1

To modes: command mode (blue) and edit-mode (green),

► ESC: goto command mode (from edit mode).

Keyboard shortcuts

The Jupyter Notebook has two different keyboard input modes. **Edit mode** allows you to type code/text into a cell and is indicated by a green cell border. **Command mode** binds the keyboard to notebook level actions and is indicated by a grey cell border with a blue left margin.

Command Mode (press Esc to enable)

F: find and replace

Ctrl-Shift-F: open the command palette

Enter: enter edit mode

Shift-Enter: run cell, select below

Ctrl-Enter: run selected cells

Alt-Enter: run cell, insert below



RESUMÉ: Python Libraries Crash Course

A lot of modules/libraries are available for python, here we will use:

- numpy: numerical data representation module, for say vectors, matrices etc,
- matplotlib: Matplotlib is a Python 2D plotting library which produces publication quality figures.

Other libraries, typically used in ML, are:

- pandas: python data analysis library, a module for loading/saving and handling large data set,
- scipy: python library used for scientific computing and technical computing.

but we try to stick to numpy in this course, ...and note that numpy.matrix is depricated!

RESUMÉ: Matplotlib Crash Course

Visualizations can be created in multiple ways:

- ▶ matplotlib
- pandas: (via matplotlib),
- seaborn: statistically-focused plotting methods.

And we will stick to matplotlib, don't re-invent the wheel; find demos here

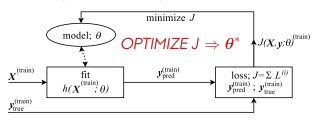


THE COST FUNCTION (LOSS)

$$egin{align} \mathcal{L}_2: & ||\mathbf{x}||_2 = \left(\sum_{i=1}^n |x_i|^2
ight)^{\mathsf{T}} \ & \ \mathcal{L}_2^2: & ||\mathbf{x}||_2^2 = \mathbf{x}^{\mathsf{T}}\mathbf{x} \ & \ d(\mathbf{x},\mathbf{y}) & = ||\mathbf{x}-\mathbf{y}||_2 \ \end{aligned}$$

The Cost Function

Data-flow model for supervised learning



X^(train): trænings data input,

loose notation: $\mathbf{X}^{(\text{train})} = \mathbf{X}^{(i)}$ for $\forall i \in \text{train set}$

 θ : model parametre,

h: hypothesis function; types of ML algos,

y(train): training data ground-truth,

 $\mathbf{y}_{\text{pred}}^{(\text{train})}$: predicted (train) data output,

 $L^{(i)}$: individual loss (distance),

J: loss/cost/error/objective function (summeret)

Exercise: L02/cost_function.ipynb

The Design Matrix

Say, we have d features for a given sample point. This d-sized feature column vector for a data-sample i is then given by

$$\mathbf{x}^{(i)} = \begin{bmatrix} x_1^{(i)} & x_2^{(i)} & \cdots & x_d^{(i)} \end{bmatrix}^T$$

The full data matrix $\bf X$ and target column vector $\bf y$ are then constructed out of $\bf n$ samples of these feature vectors

$$\mathbf{X} = \begin{bmatrix} x_1^{(1)} & x_2^{(1)} & \cdots & x_d^{(1)} \\ x_1^{(2)} & x_2^{(2)} & \cdots & x_d^{(2)} \\ \vdots & & & \vdots \\ x_1^{(n)} & x_2^{(n)} & \cdots & x_d^{(n)} \end{bmatrix} = \begin{bmatrix} (\mathbf{x}^{(1)})^T \\ (\mathbf{x}^{(2)})^T \\ \vdots \\ (\mathbf{x}^{(n)})^T \end{bmatrix}, \quad \mathbf{y} = \begin{bmatrix} y^{(1)} \\ y^{(2)} \\ \vdots \\ y^{(n)} \end{bmatrix}$$

(and **X** and **y** are sometimes concantenated into a single matrix!)

Exercise: L02/cost_function.ipynb

Distance/norms

The \mathcal{L}_2 Euclidian norm for a vector of size n is defined as

$$\mathcal{L}_2: ||\mathbf{x}||_2 = \left(\sum_{i=1}^n |x_i|^2\right)^{1/2}$$

and thus via linear algebra and vector inner-dot product $\mathcal{L}_2^2: ||\mathbf{x}||_2^2 = \mathbf{x}^{\top}\mathbf{x}$

$$d(\mathbf{x}, \mathbf{y}) = ||\mathbf{x} - \mathbf{y}||_2$$

$$= \left(\sum_{i=1}^{n} |x_i - y_i|^2\right)^{1/2}$$

$$= \left(\sum_{i=1}^{n} |x_i - y_i|^2\right)^{1/2}$$

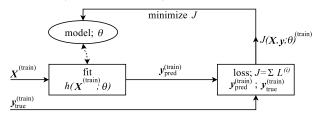
$$= \left(\sum_{i=1}^{n} |x_i - y_i|^2\right)^{1/2}$$

The general \mathcal{L}_p norm is given by

$$\mathcal{L}_{p}: \ ||\mathbf{x}||_{p} = \left(\sum_{i} |\mathbf{x}_{i}|^{p}\right)^{1/p}; \ \text{norm:} \left\{ \begin{array}{l} \mathsf{d}(\mathbf{x}) = 0, \ \Rightarrow \mathbf{x} = \mathbf{0} \\ \mathsf{d}(\mathbf{x} + \mathbf{y}) \leq \mathsf{d}(\mathbf{x}) + \mathsf{d}(\mathbf{y}), \\ \text{(triangle inequality)} \\ \mathsf{d}(\alpha \mathbf{x}) = |\alpha| \mathsf{d}(\mathbf{x}) \end{array} \right.$$

Exercise: L02/cost_function.ipynb

Data-flow model for supervised learning



Express J in terms of vectors and matrices using the \mathcal{L}_2^2

$$J(\mathbf{X}, \mathbf{y}_{true}; \boldsymbol{\theta}) = \frac{1}{n} \sum_{i=1}^{n} L^{(i)}$$

$$= \frac{1}{n} \sum_{i=1}^{n} d(h(\mathbf{X}^{(i)}) - \mathbf{y}_{true}^{(i)})^{2}$$

$$= \frac{1}{n} ||h(\mathbf{X}) - \mathbf{y}_{true}||_{2}^{2} \qquad \text{Equation } 2-1. \text{ Root Mean Square Error (RMSE)}$$

$$= \frac{1}{n} ||\mathbf{y}_{pred} - \mathbf{y}_{true}||_{2}^{2} \qquad \text{RMSE}(\mathbf{X}, h) = \sqrt{\frac{1}{m} \sum_{i=1}^{m} (h(\mathbf{x}^{(i)}) - \mathbf{y}^{(i)})^{2}}$$

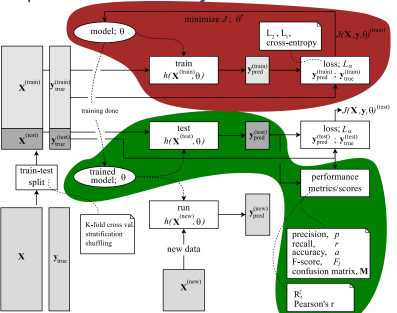
arriving at a J proportional to the MSE or \mathcal{L}_2 metric

cost function:
$$J(\mathbf{X}, \mathbf{y}_{true}; \boldsymbol{\theta}) \propto \frac{1}{2} ||\mathbf{y}_{pred} - \mathbf{y}_{true}||_2^2 \propto \textit{MSE}$$

Fundamental supervised learning-proces

- i) Forbered data:
 - manuel preprocessering + visualisering (støj, outliers..)
 - ▶ label y_{true} data!!!
 - normalization, skalering
 - shuffle,
 - (stratification, K-fold cross-validation).
- ii) **Split** data i train/test.
 - analogi: skriftlig eksamenssæt på ASE: test-træningssæt (eksamen) udleveres ikke til træning inden!
- iii) Træn på trænings-data (fit)
 - ► ML træning via J,
- iv) Evaluér på test-data (predict)
 - performance metrics/scores

ML Supervised Learning, Train/Test (The Map)



CLASSIFICATION

> 409/12432

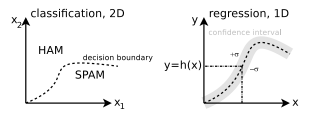
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Classification vs. Regression

Given the following hypothesis function

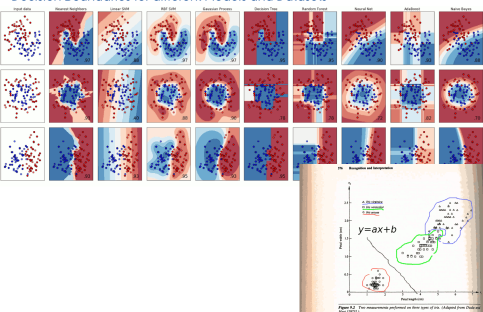
$$h(\mathbf{x}) \rightarrow y$$

- if y is discrete/categorical variable, then this is classification problem.
- if y is real number/continuous, then this is a regression problem.



Classification

Decision Boundaries for different Models and Datasets



Binary Classification

```
5041921314
3536172869
409/124327
3869056076
1819398593
3074980941
4460456700
1716302117
9026783904
6746807831
```

Figure 3-1. A few digits from the MNIST dataset

Training a Binary Classifier

, 10-class to BINARY classificator! Let's simplify the problem for now and only to identify one digit—for example, the number 5. This "5-detector" will be example of a binary classifier, capable of distinguishing between just two classes, 5 and not-5. Let's create the target vectors for this classification task:

```
y_train_5 = (y_train == 5) # True for all 5s, False for all other digits.
v test 5 = (v test == 5)
```

Multiclass/Multinomial Classification

And Introduction to Multilabel Classification

- Many classifiers are binary (HAM/SPAM)
- What to do for say a three category, like CAT/DOG/TURTLE problem?
- Divide into CAT/NON-CAT, etc, binary classifiers and solve for each three classes!
- Aka.: one-vs-rest/one-vs-all (OvA), one-against-all (OAA).
- Or the one-vs-one (OvO) method.
- NOTE: Multilabel classification is yet again different can categorize item into more classes, say both CAT and DOG!
- ...and Multioutput/multilabel multiclass classification.



The Scikit-learn Fit-Predict Interface



Supervised Classification in practice

The API has one predominant object: the estimator.



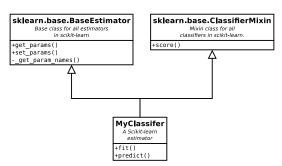
An estimator is an object that fits a model based on some training data and is capable of inferring some properties on new data. It can be, for instance, a classifier or a regressor.

All estimators implement the fit method: estimator.fit(X,y) All built-in estimators also have a set_params method, which sets data-independent parameters (overriding previous parameter values passed to $_init_$.

All estimators in the main scikit-learn codebase should inherit from sklearn, base, BaseEstimator.

The Scikit-learn Fit-Predict Interface





Python module and class function and member encapsulation:

- module private: one underscore
- class-private: two underscores

via mangled names.

- ...NOTE: no virtual void fit() = 0; declaration in python! ...for modules, private funs can still be accessed via a hack?!
- ...src file: /opt/anaconda3/pkgs/.../sklearn/base.py

The Scikit-learn Fit-Predict Interface



Demo..

Implementing an estimater via a python class as simple as

```
class ParadoxClassifier(BaseEstimator, ClassifierMixin):
    def fit(self, X, y=None):
        pass
    def predict(self, X):
        assert X.ndim==2
    return np.ones(X.shape[0],dtype=bool)
```

But will the following also be an estimator?

```
class ParadoxClassifierModified:
    def fit(self, X, y):
        pass
def predict(self, X):
        assert X.ndim==2
return np.ones(X.shape[0],dtype=bool)
def score(self, y_true, y_pred):
    # add some nice preconditions..
return 1 # this is good!
```

Duck typing

Goose typing

Any Python, avoiding isinstance checks

Python ≥ 3.8

with PEP 544

type hints and

typing.Protocol

external type checker

Python ≥ 2.6 using isinstance checks against ABCs

Runtime checking

Structural types◀

Python ≥ 3.5 with PEP 484 type hints and external type checker

"Duck Typing"

Static duck typing

Static typing

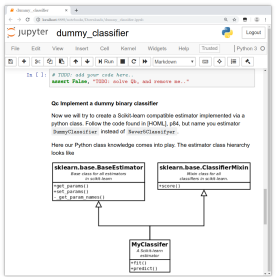
→ Nominal type

If it looks like a duck, swims like a duck and quacks like a duck, then it is probably a duck!

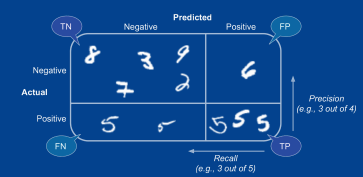
[https://algorystcorner.hashnode.dev/what-is-gradual-typing-in-python]

Exercise: L02/dummy_classifier.ipynb

A dummy classifier for the fit-predict interface, plus intro to a Stochastic Gradient Decent method (SGD) and introduction to the accuracy-paradox.

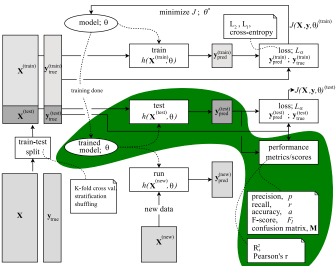


PERFORMANCE METRICS (SCORES)



Evaluér på test-data: Perfomance metrics

Kort intro til konceptet performance metrics..



 $NOTE_0$: Performance metric = score.

NOTE₁: 'Performance measure' begreb bruges ikke, kun score eller perf. metric. NOTE₂: Loss er ML algo'ens 'performance mål', score er vores evalueringsmål.

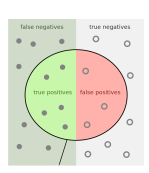
Nomenclature

For a binary classifier

NAME	SYMBOL	ALIAS
true positives	TP	
true negatives	TN	
false positives	FP	type I error
false negatives	FN	type II error

and $N = N_P + N_N$ being the total number of samples and the number of positive and negative samples respectively.

[https://en.wikipedia.org/wiki/Precision_and_recall]



Precision, recall and accuracy, F_1 -score, and confusion matrix

precision,
$$p = \frac{TP}{TP+FP}$$
recall (or sensitivity),
$$r = \frac{TP}{TP+FN}$$
accuracy,
$$a = \frac{TP+TN}{TP+TN+FP+FN}$$

$$F_1\text{-score}, \qquad F_1 = \frac{2pr}{D+F}$$

true positives false positives

Precision =

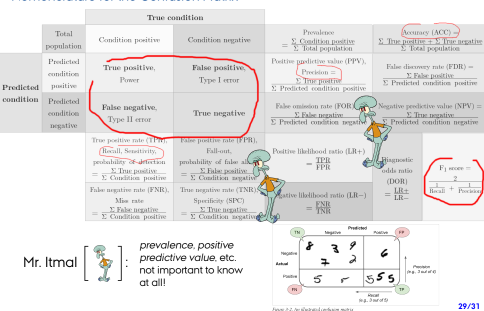
true negatives

Confusion Matrix,	$M_{confusion} =$		
	actual	actual	
	true	false	
predicted true		FP	
predicted false	∍ FN	TN	



NOTE₀: you can *compare* precision...*F*₁-score, but not necessarily the cost, *J*. NOTE₁: beware of matrix transpose and interpretation of *TP/TN*!

Nomenclature for the Confusion Matrix



Accuracy Paradox...

9

```
class ParadoxClassifier(BaseEstimator, ClassifierMixin):
    def fit(self, X, y=None):
        pass
    def predict(self, X):
        assert X.ndim==2
        return np.ones(X.shape[0],dtype=bool)
Test via the breast cancer Wisconsin dataset...
```

```
X_train, X_test, y_train, y_test =
     train_test_split(
       X, y_true, test_size=0.2, shuffle=True, random_state=42
   clf = ParadoxClassifier()
                                     prints: acc=0.6228070175438597.
   clf.fit(X_train, y_train)
   y_pred = clf.predict(X_test)
8
```

N = 114acc = accuracy_score(y_test, y_pred)

30/31

```
print(f' acc={acc}, N={y_pred.shape[0]}')
score = clf.score(X_test, y_test)
print(f' clf.score()={score} (same as accuracy_score)')
NOTE<sub>0</sub>: for MNIST, a dum classify as '5' \sim a = 10\%
NOTE<sub>1</sub>: for MNIST, a dum classify not-as '5' \sim a = 90\%
```

More on metrics, oh-so-many!

[https://scikit-learn.org/stable/modules/classes.html#sklearn-metrics-metrics]

Classification metrics	
See the Classification metrics section of the user guide for furt	ther details.
metrics.accuracy_score (y_true, y_pred[,])	Accuracy classification score.
metrics.auc(x, y[, reorder])	Compute Area Under the Curve (AUC) using the trapezoidal rule
metrics.average_precision_score (y_true, y_score)	Compute average precision (AP) from prediction scores
metrics.balanced_accuracy_score(y_true, y_pred)	Compute the balanced accuracy
metrics.brier_score_loss (y_true, y_prob[,])	Compute the Brier score.
metrics.classification_report(y_true, y_pred)	Build a text report showing the main classification metrics
metrics.cohen_kappa_score(y1, y2[, labels,])	Cohen's kappa: a statistic that measures inter-annotator agreement.
metrics.confusion_matrix(y_true, y_pred[,])	Compute confusion matrix to evaluate the accuracy of a classification
metrics.fl_score (y_true, y_pred[, labels,])	Compute the F1 score, also known as balanced F-score or F-measure
metrics.fbeta_score(y_true, y_pred, beta[,])	Compute the F-beta score
metrics.hamming_loss(y_true, y_pred[,])	Compute the average Hamming loss.
metrics.hinge_loss (y_true, pred_decision[,])	Average hinge loss (non-regularized)
metrics.jaccard_similarity_score(y_true, y_pred)	Jaccard similarity coefficient score
metrics.log_loss(y_true, y_pred[, eps,])	Log loss, aka logistic loss or cross-entropy loss.
metrics.matthews_corrcoef(y_true, y_pred[,])	Compute the Matthews correlation coefficient (MCC)
metrics.precision_recall_curve(y_true,)	Compute precision-recall pairs for different probability thresholds
metrics.precision_recall_fscore_support()	Compute precision, recall, F-measure and support for each class