EMBEDDED VISION DESIGN 3

SUPERVISED ML HANDS-ON

JEROEN VEEN



CONTENTS

- Sci-kit learn interface
- Training a classifier
- Thinking about performance
- Hyperparameter tuning
- Nonlinear SVM
- Visualizing a Decision Tree
- Linear regression exercise
- Polynomial regression exercise

SCIKIT LEARN INTERFACE DESIGN

- Estimators
 - estimation performed by the fit() method
 - dataset as a parameter (or two for supervised learning)
 - Any other parameter is considered a hyperparameter
- Transformers
 - performed by the transform() method
 - fit_transform() is equivalent to calling fit() and then transform()
 (but sometimes fit_transform() is optimized and runs much faster
- Predictors
 - prediction method performed by predict() method
 - quality of the predictions measured by score() method



MORE ON THE INTERFACE

• See: https://youtu.be/84gqSbLcBFE

SCIKIT-LEARN

a few standard datasets available, e.g.

```
from sklearn import datasets

from sklearn import sum

digits = datasets.load_digits()
```

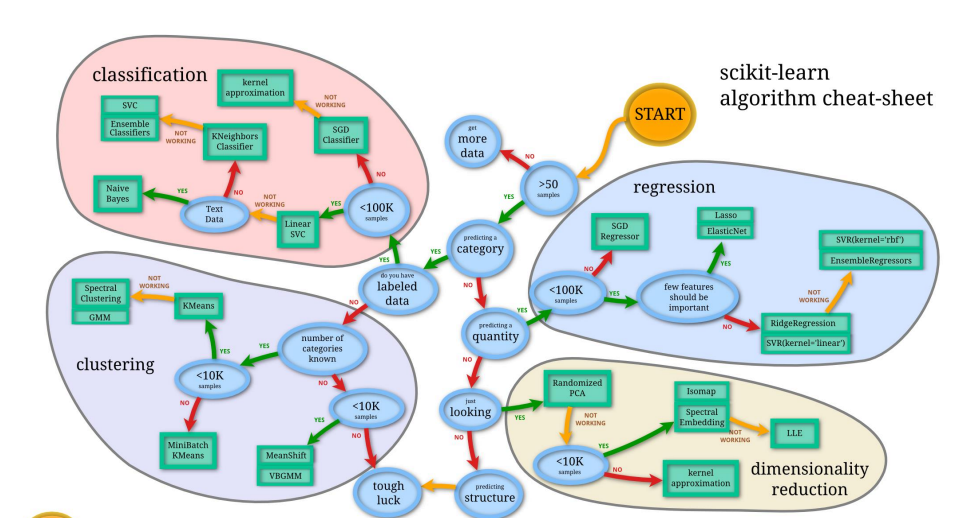
- .data member: (n_samples, n_features) sized array of feature
- .target member: (n_samples,) sized array of labels

See supervised_01.py

See: https://scikit-learn.org/stable/tutorial/basic/tutorial.html



ALGORITHMS, ALGORITHMS



TRAINING A CLASSIFIER WITH SCIKIT-LEARN

- Goal: predict which digit (0..9) an image represents
- Load a model and instantiate a classifier

```
from sklearn import svm

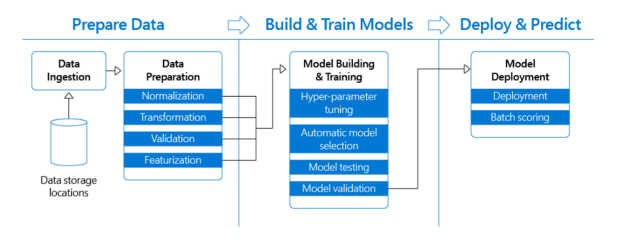
clf = svm.SVC(gamma=0.001, C=100.)
```

 given samples of each of the 10 possible classes on which we fit an estimator to be able to predict the classes

```
# train the model on all images except the last
clf.fit(digits.data[:-1], digits.target[:-1])
## predict using the last image
prediction = clf.predict(digits.data[-1:])
```

PIPELINES

- Sequence of processing components
- Preparation pipeline is the same for training and prediction
 - Cleaner code
 - Fewer bugs





Source: https://www.kaggle.com/alexisbcook/pipelines

PREPARATION PIPELINE EXAMPLE

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NOW, TRY IT OUT

MEASURING ACCURACY

How well is your classifier performing?
 Use cross-validation!

```
# compute accuracy over n-folds
X_train, X_test = digits.data[:1000,], digits.data[1000:,]
y_train, y_test = digits.target[:1000,], digits.target[1000:,]
score = cross_val_score(clf, X_train, y_train, cv=3, scoring="accuracy")
print("score: {}".format(score))
```

- split the training set into *n* distinct subsets called *folds*, then train and evaluate the model *n* times, picking a different fold for evaluation every time and training on the other folds
- Note that the data is already shuffled, which is good because this guarantees that all cross-validation folds will be similar!

SVC HYPERPARAMETERS

- SVM C-parameter controls trade-off between smooth decision boundary and classifying training points correctly. Large C results in more training datapoints correctly classified, so less smooth boundary
- SVM gamma-parameter

HYPERPARAMETER TUNING BY GRID SEARCH

- Typical hyperparameters include c, kernel, gamma for SVC
- Search the hyper-parameter space for the best score
- Exhaustive of randomized

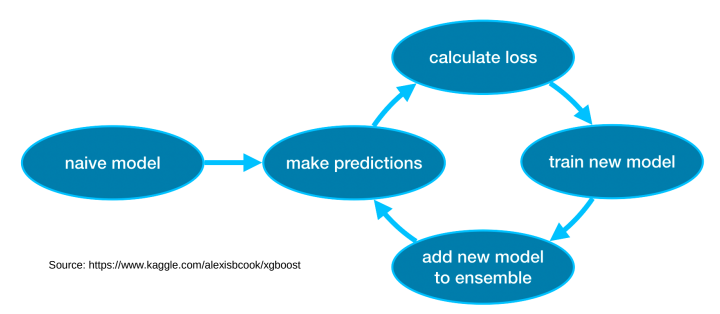
EXERCISE

- Try to build another classifier (KNeighborsClassifier) for the digit dataset that achieves over 97% accuracy on the test set.
- you just need to find good hyperparameter values (try a grid search on the weights and n_neighbors hyperparameters).

VISUALIZING A DECISION TREE

GRADIENT BOOSTING

Applied to ensemble methods, such as random forest



 Gradient descent along the loss function to determine the parameters in this new model

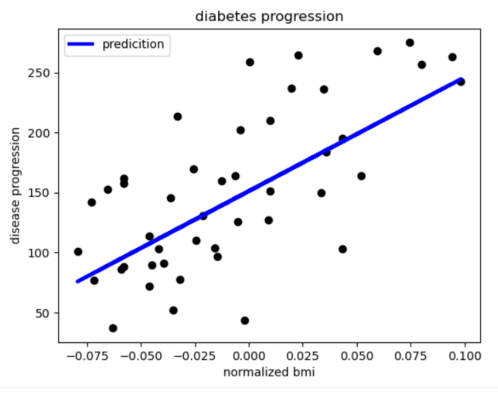


XGBOOST

- extreme gradient boosting,
- Scikit-learn API for XGBoost (xgboost.XGBRegressor)
- Parameters:
 - Number of estimators, typically 100-1000, depending on learning rate
 - Use early stopping causing the model to stop iterating when the validation score stops improving,
 - Learning rate

https://www.youtube.com/watch?v=OQKQHNCVf5k

LINEAR REGRESSION EXAMPLE



See Regression_01.py

POLYNOMIAL REGRESSION

- Exercise 1: Can you improve the model by polynomial regression?
- Try out generating your own regression example: https://scikit-learn.org/stable/modules/generated/sklearn.datasets.make_regression.html
- Build on Regression_01.py
 and see Géron, page 129 (114 in new ed.)



LOGISTIC REGRESSION

- Estimate the probability that an instance belongs to a particular class
- Binary classifier

 Baseline for evaluating more complex classification methods

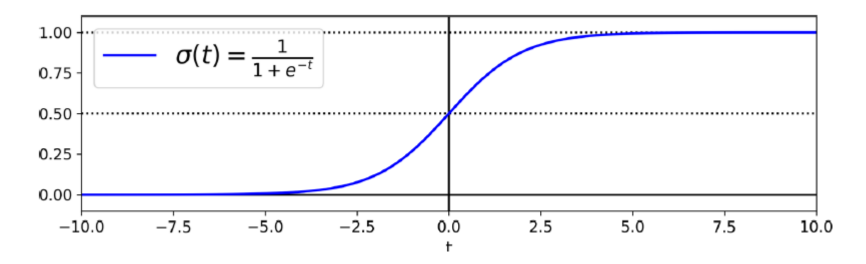


Source: Mathworks, Applying Supervised Learning



ESTIMATING PROBABILITY

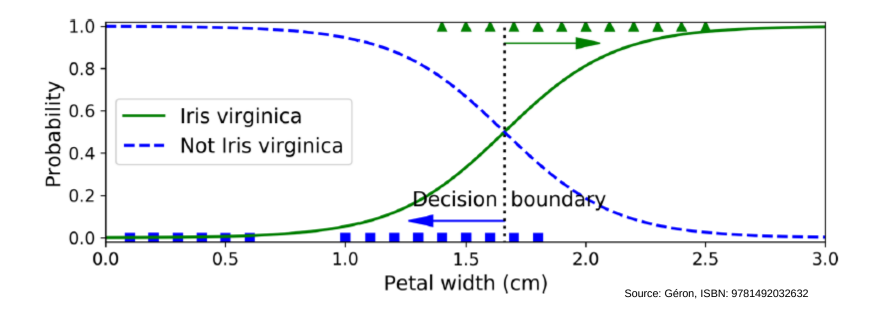
- Logistic functions maps prediction result to probability
- Sigmoid function



https://developers.google.com/machine-learning/crash-course/logistic-regression/calculating-a-probability and the state of the state

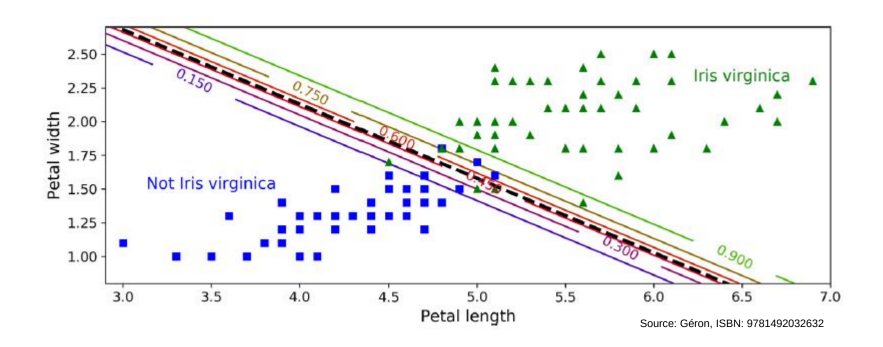
DECISION BOUNDARY

- Aka classification threshold
- Both probabilities are equal to 50%?





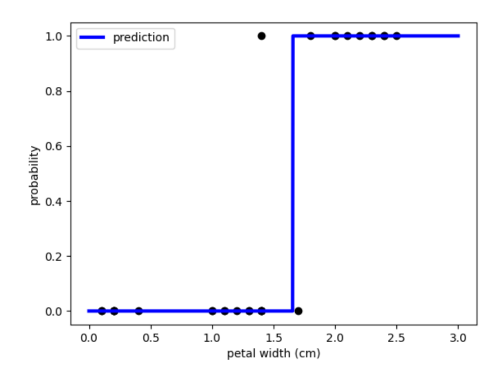
LINEAR DECISION BOUNDARY



Logistic Regression models can be regularized



LOGISTIC REGRESSION EXAMPLE



See Regression_02.py