

# Machine Learning Tutorial with scikit-learn

Sunglok Choi, Assistant Professor, Ph.D. Computer Science and Engineering Department, SEOULTECH <a href="mailto:sunglok@seoultech.ac.kr">sunglok@seoultech.ac.kr</a> | <a href="https://mint-lab.github.io/">https://mint-lab.github.io/</a>

# **Machine Learning**

- Machine learning (shortly ML)
  - A sort of computer algorithms that improve tasks (or models) automatically through the use of data
  - Data-driven approaches vs. rule-based approaches
  - <u>Induction</u> (귀납법 in Korean) vs. <u>deduction</u> (연역법 in Korean)
  - Artificial intelligence vs. machine learning vs. deep (neural network) learning

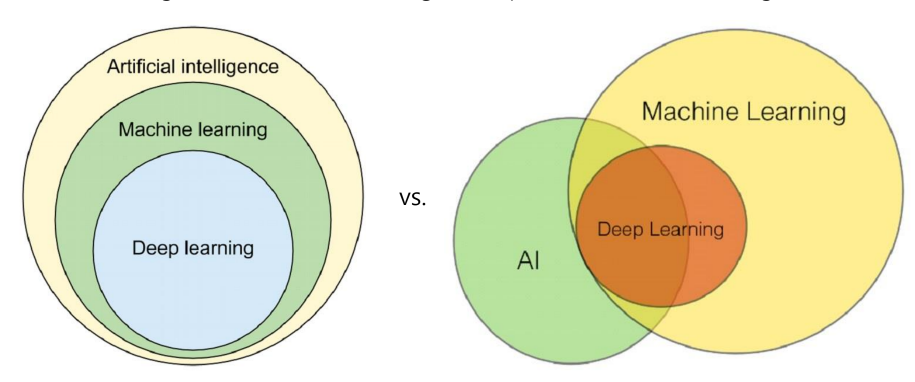


Image: Wikipedia

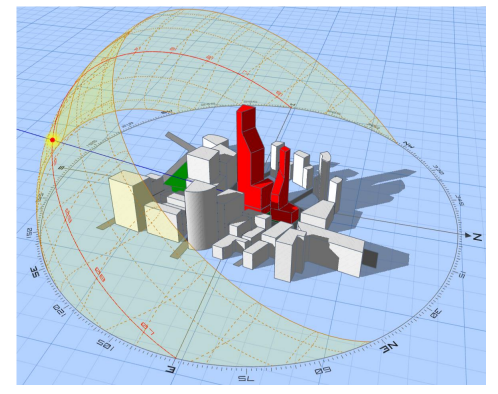
# **Machine Learning**

- Machine learning (shortly ML)
  - Data-driven approaches vs. rule-based approaches
    - Example) Selecting a parking spot while avoiding strong sunshine

VS.



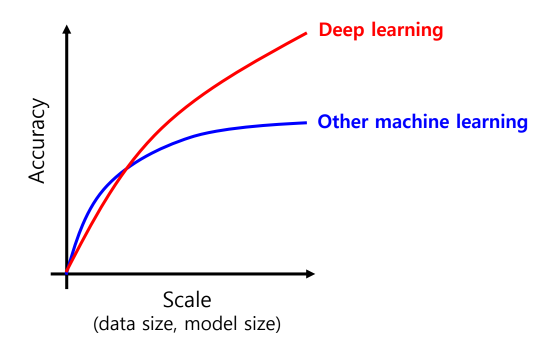
Data-driven approaches (shadow record)



Rule-based approaches (sun path, ray casting, ...)

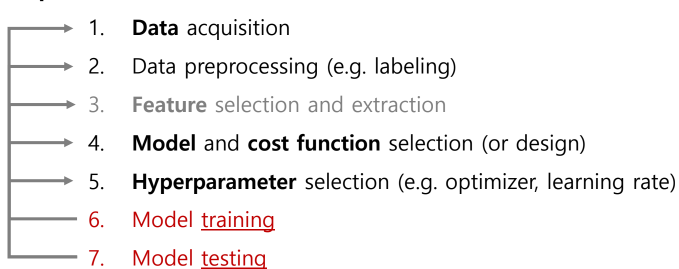
Image: RealSpace, 3D Sun-Path

# Why Machine Learning? (vs. Deep Learning)

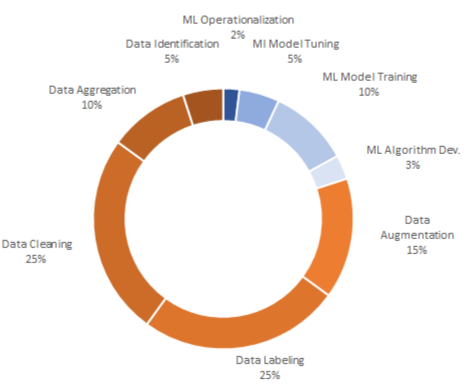


# **Machine Learning**

ML procedure (~ trial and error)



# 80% of time spent for Machine Learning Projects is allocated to Data related tasks



- ML approaches (with respect to the given data)
  - <u>Supervised learning</u> (지도학습 in Korean): Given with example <u>inputs</u> and their desired <u>targets</u>
    - Note) Self-supervised learning, weakly supervised learning, semi-supervised learning, few-shot learning, ...
  - <u>Unsupervised learning</u> (비지도학습 in Korean): Given only with example <u>inputs</u> (without their targets)
    - Note) It was sometimes used for <u>feature learning</u> (a.k.a. representation learning).
  - <u>Reinforcement learning</u> (강화학습 in Korean): Given with current <u>input</u> and <u>intermediate <u>feedback</u> (reward/penalty) after current action</u>

# **Machine Learning**

- ML problem formulations (with respect to <u>the targets</u>)
  - <u>Classification</u>: Identifying which <u>category</u> (**discrete**) an observation belongs to
  - Regression: Finding parameters (continuous) well-associated with the given data
  - <u>Clustering</u>: Grouping similar data into <u>sets</u>
  - <u>Dimensionality reduction</u>: Transforming the given high-dimensional data to their <u>low-dimensional representation</u>
  - Model selection: Choosing a model type and its parameters well-associated with the given data
  - Reinforcement learning: Finding an optimal policy for achieving a goal (more cumulative reward)

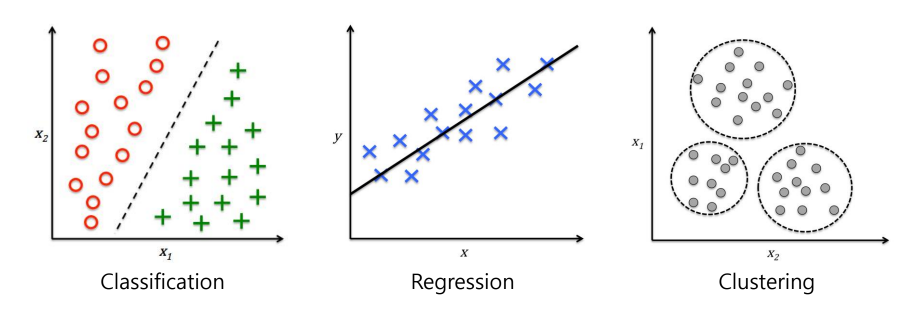
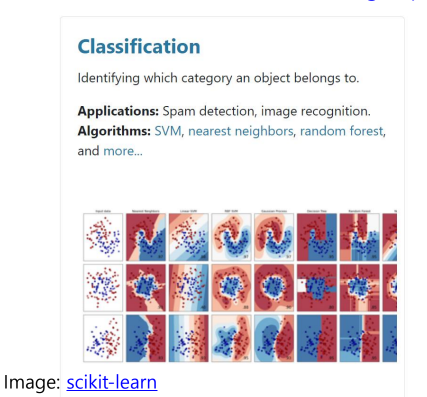
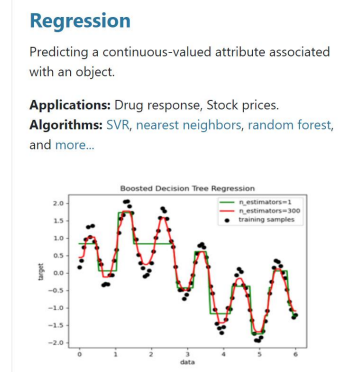
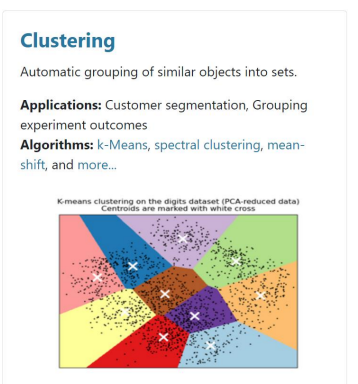


Image: Raschka's book

- <u>scikit-learn</u> (a.k.a. sklearn) is a Python-based open-source machine learning library.
  - It is built on NumPy, SciPy, and matplotlib (and included in <u>Anaconda</u> by default).
  - Its name sci stands for science.
- References (<u>Documentation</u>): <u>User guide</u> (~ ML book), <u>API reference</u>, <u>tutorials</u>, and <u>examples</u>
  - Example datasets for education and algorithm evaluation.
    - Note) <u>Machine Learning Repository</u>, UCI







# scikit-learn:

### **Python For Data Science** *Cheat Sheet*

### Scikit-Learn

Learn Python for data science Interactively at www.DataCamp.com



### scikit-learn

- It is buil
- lts name
- References

Image: DataCamp

- Example
  - Not

### Scikit-learn

Scikit-learn is an open source Python library that implements a range of machine learning, preprocessing, cross-validation and visualization learn algorithms using a unified interface.



#### A Basic Example

```
>>> from sklearn import neighbors, datasets, preprocessing
>>> from sklearn.model selection import train test split
>>> from sklearn.metrics import accuracy score
>>> iris = datasets.load_iris()
>>> X, y = iris.data[:, :2], iris.target
>>> X train, X test, y train, y test = train test split(X, y, random state=33)
>>> scaler - preprocessing.StandardScaler().fit(X train)
>>> X train - scaler.transform(X train)
>>> X test = scaler.transform(X test)
>>> knn = neighbors.KNeighborsClassifier(n neighbors=5)
>>> knn.fit(X train, y train)
>>> y pred = knn.predict(X test)
```

### **Loading The Data**

>>> accuracy score(y test, y pred)

Also see NumPy & Pandas

Your data needs to be numeric and stored as NumPy arrays or SciPy sparse matrices. Other types that are convertible to numeric arrays, such as Pandas DataFrame, are also acceptable.

```
>>> import numpy as np
>>> X = np.random.random((10,5))
>>> X[X < 0.7] = 0
```

### **Training And Test Data**

```
>>> from sklearn.model_selection import train_test_split
>>> X train, X test, y train, y test = train test split(X,
                                                 random state=0)
```

### Create Your Model

#### Supervised Learning Estimators

#### **Linear Regression**

>>> from sklearn.linear model import LinearRegression >>> lr = LinearRegression(normalize=True)

#### Support Vector Machines (SVM)

>>> from sklearn.svm import SVC >>> svc = SVC(kernel='linear')

>>> from sklearn.naive bayes import GaussianNB >>> gnb = GaussianNB()

>>> from sklearn import neighbors

>>> knn = neighbors.KNeighborsClassifier(n neighbors=5)

#### Unsupervised Learning Estimators

#### Principal Component Analysis (PCA)

>>> from sklearn.decomposition import PCA >>> pca = PCA(n components=0.95)

#### K Means

>>> from sklearn.cluster import KMeans >>> k means = KMeans(n clusters=3, random state=0)

### **Model Fitting**

### Supervised learning

>>> lr.fit(X, y) >>> knn.fit(X train, y train) >>> svc.fit(X train, y train)

### Unsupervised Learning

>>> k means.fit(X train) >>> pca model = pca.fit transform(X train) Fit to data.then transform it

### Prediction

#### Supervised Estimators

>> y\_pred = svc.predict(np.random.random((2,5)) >> y pred = lr.predict(X test) >> y pred = knn.predict\_proba(X\_test)

### **Unsupervised Estimators**

>> y pred = k means.predict(X test)

Predict labels Predict labels Estimate probability of a label

Fit the model to the data

Fit the model to the data

Predict labels in clustering algos

### **Preprocessing The Data**

### Standardization

>>> from sklearn.preprocessing import StandardScaler >>> scaler = StandardScaler().fit(X train)

>>> standardized X = scaler.transform(X train) >>> standardized X test = scaler.transform(X test)

### Normalization

>>> from sklearn.preprocessing import Normalizer >>> scaler = Normalizer().fit(X train) >>> normalized X = scaler.transform(X train) >>> normalized X test = scaler.transform(X test)

#### Binarization

>>> from sklearn.preprocessing import Binarizer >>> binarizer = Binarizer(threshold=0.0).fit(X) >>> binary X = binarizer.transform(X)

### **Encoding Categorical Features**

>>> from sklearn.preprocessing import LabelEncoder >>> enc = LabelEncoder()

### >>> y = enc.fit transform(y)

### Imputing Missing Values

>>> from sklearn.preprocessing import Imputer >>> imp = Imputer(missing values=0, strategy='mean', axis=0) >>> imp.fit transform(X train)

### Generating Polynomial Features

>>> from sklearn.preprocessing import PolynomialFeatures >>> poly = PolynomialFeatures(5) >>> poly.fit transform(X)

### **Evaluate Your Model's Performance**

#### **Classification Metrics**

#### Accuracy Score

>>> knn.score(X\_test, y\_test) Estimator score method >>> from sklearn.metrics import accuracy score Metric scoring functions >>> accuracy\_score(y\_test, y\_pred)

#### Classification Report

>>> from sklearn.metrics import classification report Precision, recall, fi-score >>> print(classification report(y test, y pred)) and support

#### Confusion Matrix

>>> from sklearn.metrics import confusion matrix >>> print(confusion\_matrix(y\_test, y\_pred))

### Regression Metrics

#### Mean Absolute Error

>>> from sklearn.metrics import mean absolute error >>> y\_true = [3, -0.5, 2] >>> mean\_absolute\_error(y\_true, y\_pred)

#### Mean Squared Error

>>> from sklearn.metrics import mean squared\_error >>> mean\_squared\_error(y\_test, y\_pred)

>>> from sklearn.metrics import r2 score >>> r2 score(y true, y pred)

### Clustering Metrics

#### Adjusted Rand Index

>>> from sklearn.metrics import adjusted rand score >>> adjusted\_rand\_score(y\_true, y\_pred)

### Homogeneity

>>> from sklearn.metrics import homogeneity score >>> homogeneity\_score(y\_true, y\_pred)

>>> from sklearn.metrics import v measure score >>> metrics.v measure score(y true, y pred)

#### Cross-Validation

>>> from sklearn.cross validation import cross val score >>> print(cross\_val\_score(knn, X\_train, y\_train, cv=4)) >>> print(cross val score(lr, X, y, cv=2))

### **Tune Your Model**

### **Grid Search**

>>> from sklearn.grid search import GridSearchCV >>> params = {"n neighbors": np.arange(1,3), "metric": ["euclidean", "cityblock"]} >>> grid = GridSearchCV(estimator=knn, param grid=params) >>> grid.fit(X train, y train) >>> print(grid.best\_score\_) >>> print(grid.best\_estimator .n neighbors)

### Randomized Parameter Optimization

>>> from sklearn.grid search import RandomizedSearchCV >>> params = {"n\_neighbors": range(1,5), cv=4, n iter=8, random state=5) >>> rsearch.fit(X\_train, y\_train) >>> print(rsearch.best score )

#### DataCamp Learn Python for Data Science Interactively



- Iris flower dataset [UCI ML Repository] [scikit-learn] [API]
  - Classes (#: 3): <u>Iris setosa</u>, <u>Iris versicolor</u>, and <u>Iris virginica</u>
  - Attributes: 4 real numbers
    - Sepal length (unit: cm), sepal width (unit: cm)
    - Petal length (unit: cm), petal width (unit: cm)
    - Note) The values are quantized in the unit of 0.1 cm.
    - Note) In Korean, Iris 붓꽃, Sepal 꽃받침, and Petal 꽃잎
  - The number of data: **150** (50 for each class)
  - Example) Loading the *Iris* flower dataset
     from sklearn import datasets

```
iris = datasets.load_iris()

print(iris.target_names) # ['setosa' 'versicolor' 'virginica']
print(iris.feature_names) # ['sepal length (cm)', ...]
print(iris.data.shape) # (150, 4)
print(iris.target.shape) # (150,)
```







Image: Wikipedia

- How-to use (3 steps): Instantiation → training (fit) → testing (predict)
- Example) Iris flower classification using support vector machine (SVM)
  - Accuracy with 4 attributes: **0.973** (146/150)
  - Accuracy with 2 attributes (sepal width and length): 0.820 (123/150)

```
import numpy as np
import matplotlib.pyplot as plt
from sklearn import (datasets, svm)
from matplotlib.lines import Line2D # For the custom legend
# Load a dataset
iris = datasets.load iris()
# Train a model
model = svm.SVC()
                          # Accuracy: 0.973 (146/150)
model.fit(iris.data, iris.target) # Try 'iris.data[:,0:2]' (Accuracy: 0.820)
# Test the model
predict = model.predict(iris.data) # Try 'iris.data[:,0:2]' (Accuracy: 0.820)
n correct = sum(predict == iris.target)
accuracy = n correct / len(iris.data)
```

2.0

4.5

5.0

Example) Iris flower classification using support vector machine (SVM)

7.0

6.5

sepal length (cm)

7.5

```
# Visualize testing results
cmap = np.array([(1, 0, 0), (0, 1, 0), (0, 0, 1)])
clabel = [Line2D([0], [0], marker='o', lw=0, label=iris.target_names[i], color=cmap[i]) for i in range(len(cmap))]
for (x, y) in [(0, 1), (2, 3)]:
    plt.figure ()
    plt.title(f'svm.SVC ({n_correct}/{len(iris.data)}={accuracy:.3f})')
    plt.scatter(iris.data[:,x], iris.data[:,y], c=cmap[iris.target], edgecolors=cmap[predict])
    plt.xlabel(iris.feature names[x])
    plt.ylabel(iris.feature names[y])
    plt.legend(handles=clabel, framealpha=0.5)
plt.show()
                            svm.SVC (146/150=0.973)
                                                                                   svm.SVC (146/150=0.973)
                                                                      2.5
                                                   setosa
                                                                              setosa
                                                    versicolor
                                                                              versicolor
               4.0
                                                   virginica
                                                                      2.0
                                                                    petal width (cm)
            sepal width (cm)
              2.5
                                                                      0.5
```

6

petal length (cm)

# **Table of Contents**

- Machine Learning
- scikit-learn
- Classification
- Regression
- Clustering

## Binary classification

- Classifying observations into one of two groups (1 or 0; True or False; positive or negative)
- e.g. Detecting spam e-mails
   (Determining whether an e-mail is *spam* or *normal*)
- Accuracy: # of correct answers / # of data
  - e.g. Accuracy of spam detection with 100 e-mails (spam: 10, normal: 90)

```
def is_spam_always_true(text):
    return True # Accuracy: 0.1 (10/100)

def is_spam_always_false(text):
    return False # Accuracy: 0.9 (90/100)
```

• Accuracy is not a good measure for imbalanced data (T: 10, F: 90).

# Binary classification

**Confusion matrix**: 2D representation of correctness per classes

### **Predicted class**

|              |   | +                                       | _                                              |
|--------------|---|-----------------------------------------|------------------------------------------------|
| Actual class | P | <b>TP</b><br>true positive              | <b>FN</b><br>false negative<br>(type II error) |
|              | Ζ | <b>FP</b> false positive (type I error) | <b>TN</b><br>true negative                     |

Note) 
$$P = TP + FN$$
  
 $N = FP + TN$ 

$$ACC = \frac{TP + TN}{P + N}$$

$$BA = \frac{1}{2} \left( \frac{TP}{P} + \frac{TN}{N} \right)$$

ACC = 
$$\frac{TP + TN}{P + N}$$

BA =  $\frac{1}{2} \left( \frac{TP}{P} + \frac{TN}{N} \right)$ 

ative

$$RE = \frac{TP}{P} = \frac{TP}{TP + FN}$$

$$PR = \frac{TP}{TP + FP}$$

$$F1 = 2 \cdot \frac{RE \cdot PR}{RE + PR}$$

$$FPR = \frac{FP}{N} = \frac{FP}{FP + TN}$$

### **Accuracy**

### **Balanced accuracy**

Recall, hit rate, sensitivity, true positive rate

Precision, positive predictive rate

F1-measure

 $FPR = \frac{FP}{N} = \frac{FP}{FP + TN}$  Fall-out\*, false positive rate\*

Note) higher\* is worse.

### **Binary classification**

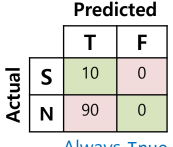
**Confusion matrix**: 2D representation of correctness per classes

### **Predicted class** TP FN Actual class false negative true positive (type II error) FP TN false positive true negative

Note) 
$$P = TP + FN$$
  
 $N = FP + TN$ 

(type I error)

e.g. Accuracy of spam detection with 100 e-mails (spam: 10, normal: 90)



Always True

**Predicted** 

|       |   | T | F  |  |
|-------|---|---|----|--|
| nal   | S | 0 | 10 |  |
| Actua | N | 0 | 90 |  |
|       |   |   |    |  |

Always False

$$ACC = \frac{TP + TN}{P + N}$$

$$BA = \frac{1}{2} \left( \frac{TP}{P} + \frac{TN}{N} \right)$$

$$RE = \frac{TP}{P} = \frac{TP}{TP + FN}$$

$$PR = \frac{TP}{TP + FP}$$

$$F1 = 2 \cdot \frac{RE \cdot PR}{RE + PR}$$

$$FPR = \frac{FP}{N} = \frac{FP}{FP + TN}$$

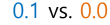
### **Accuracy**

F1-measure

Fall-out\*,

false positive rate\*

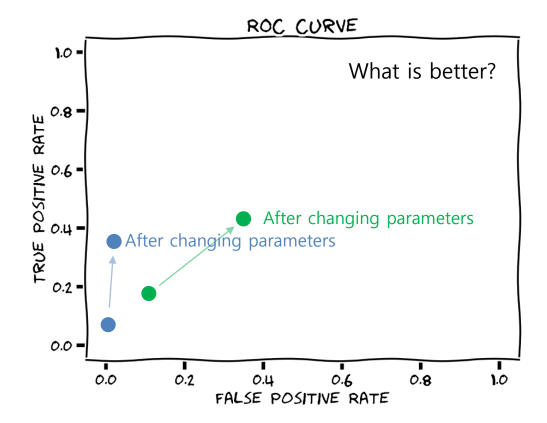
Note) higher\* is worse.

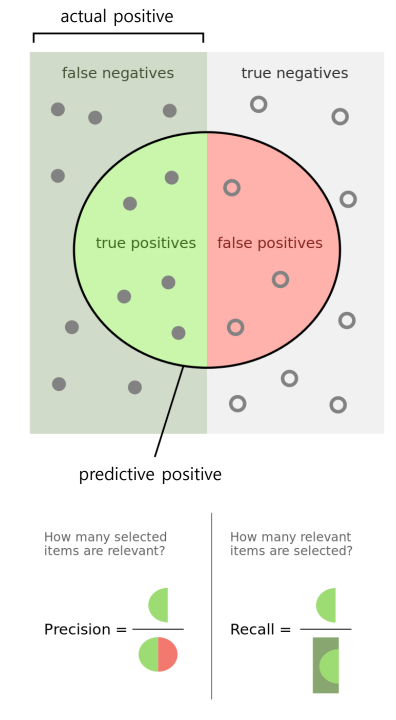


1.0 vs. **0.0** 

# Binary classification

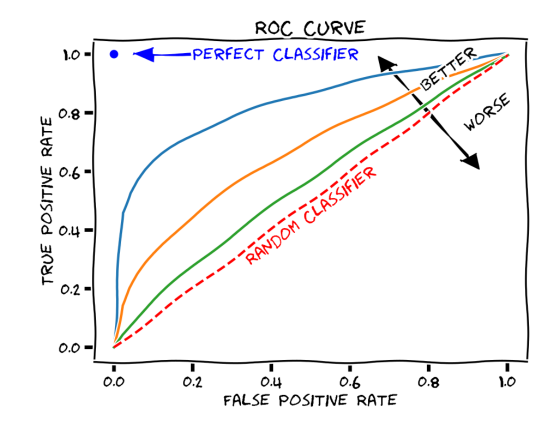
- Precision and recall
- ROC curve (Receiver Operating Characteristic curve)
  - 2D performance plot for varying internal parameters

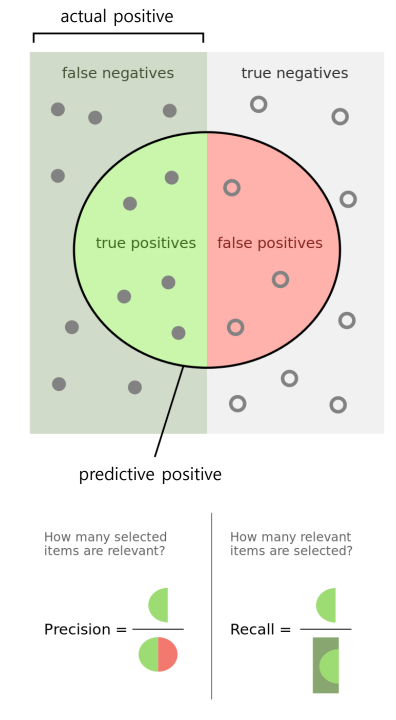




# Binary classification

- Precision and recall
- ROC curve (Receiver Operating Characteristic curve)
  - 2D performance plot for varying internal parameters





### Binary classification

Example) Evaluating binary classification

```
from sklearn import metrics

y_true = [False] * 90 + [True] * 10 # True labels

y_pred = [False] * 99 + [True] * 1 # Predicted labels

print(metrics.accuracy_score(y_true, y_pred))

print(metrics.balanced_accuracy_score(y_true, y_pred))
```

false

true

Frue label

```
precision
                             recall f1-score
#
                                                 support
         False
                     0.91
                                1.00
                                          0.95
                                                       90
#
          True
                     1.00
                                0.10
                                          0.18
                                                      10
                                          0.91
#
                                                      100
      accuracy
                                0.55
                                          0.57
                     0.95
     macro avg
                                                      100
# weighted avg
                     0.92
                                0.91
                                          0.88
                                                      100
```

```
conf_matx = metrics.confusion_matrix(y_true, y_pred) # np.array([[90, 0], [9, 1]], dtype=int64)
conf_disp = metrics.ConfusionMatrixDisplay(conf_matx, display_labels=['false', 'true'])
conf disp.plot()
```

60

### Multiclass classification

- Classifying observations into one of three or more classes
- e.g. Confusion matrix of visual digit classification

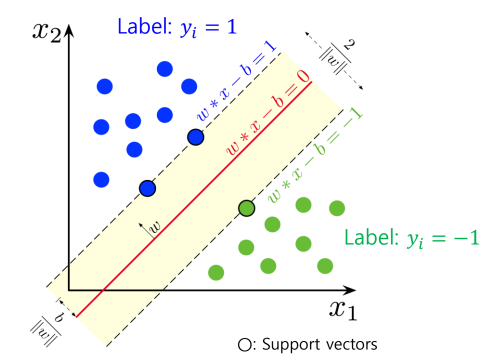


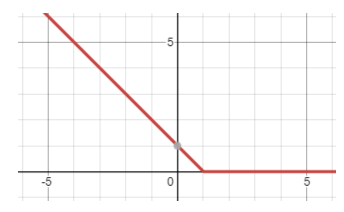
Image: Machine Learning for Artists

- Support vector machine (SVM) [scikit-learn] [API]
  - Supervised learning models (usually for classification and regression)
  - A non-probabilistic (deterministic) <u>binary linear classifier</u>
    - Finding the <u>maximum-margin</u> hyperplane (~ boundary; line in 2D, plane in 3D)

 $\mathbf{w}^{\mathsf{T}}\mathbf{x}_{i} - b = 0$  (per-class signed distance:  $y_{i}(\mathbf{w}^{\mathsf{T}}\mathbf{x}_{i} - b)$ )

• Optimization)  $\operatorname{argmin}_{\mathbf{w},b} \frac{1}{n} \sum_{i=0}^{n} h(y_i(\mathbf{w}^{\mathsf{T}}\mathbf{x}_i - b)) + \lambda ||\mathbf{w}||^2$  where  $h(x) = \max(0, 1 - x)$ 



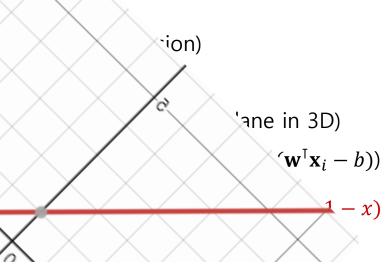


Hinge loss:  $h(x) = \max(0, 1 - x)$ 

Image: Wikipedia

- Support vector machine (SVM) [scikit
  - Supervised learning models (usua'
  - A non-probabilistic (determin<sup>;</sup>)
    - Finding the maximum-mai

• Optimization)  $\operatorname{argmin}_{\mathbf{w},b} \frac{1}{n} \sum_{i=0}^{n} h(y_i)$ 



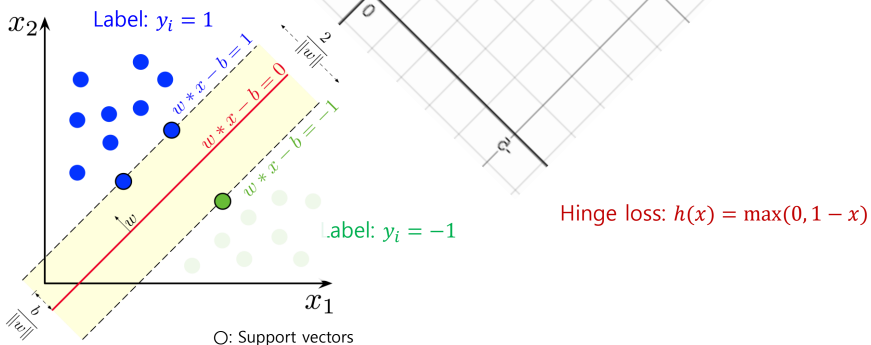
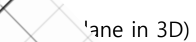


Image: Wikipedia

- Support vector machine (SVM) [scikit
  - Supervised learning models (usur')
  - A non-probabilistic (determin<sup>3</sup>
    - Finding the maximum-mary

• Optimization)  $\operatorname{argmin}_{\mathbf{w},b} \frac{1}{n} \sum_{i=0}^{n} h(y_i)$ 



ion)

 $(\mathbf{w}^{\mathsf{T}}\mathbf{x}_i - b)$ 

-x)

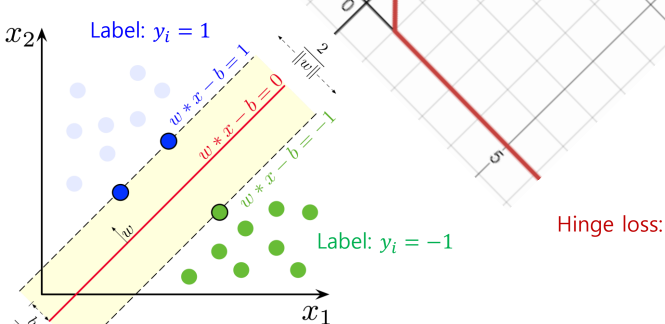
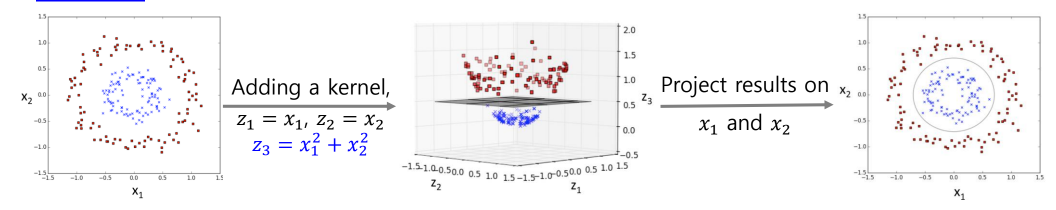


Image: Wikipedia O: Support vectors

Hinge loss:  $h(x) = \max(0, 1 - x)$ 

# Support vector machine (SVM) [scikit-learn] [API]

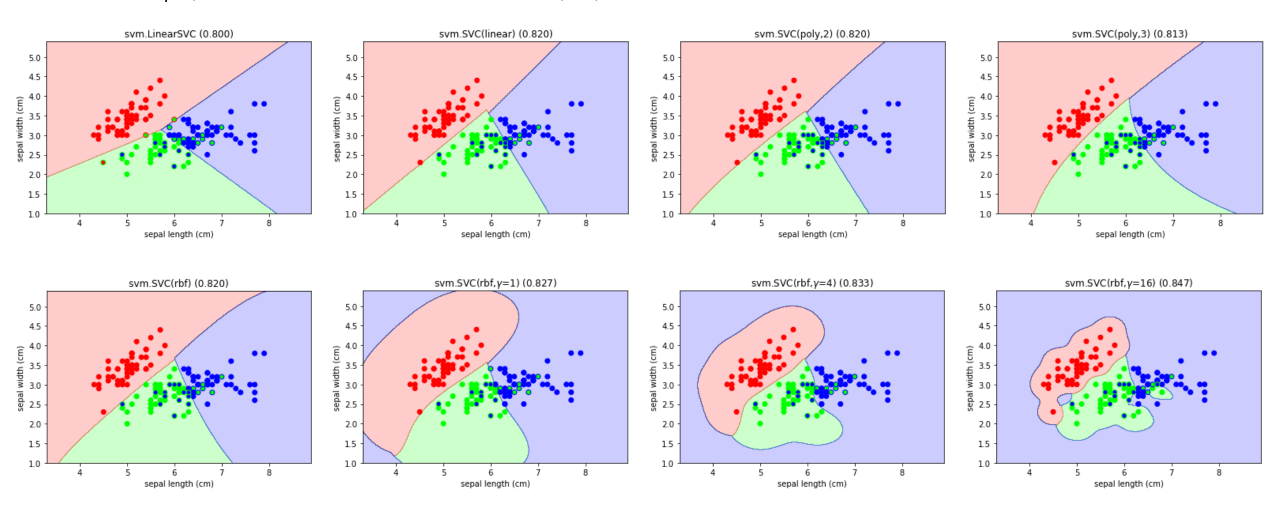
Kernel trick enables a non-linear classification.



- Advantages
  - Effective in high-dimensional spaces
    - Still effective in cases where # of dimensions > # of samples
  - Memory-efficient in training using a subset of data (called support vectors)
  - Customizable by specifying kernel functions
- Disadvantages
  - Does not directly provide probabilistic estimates
  - Often failed in highly noisy data and large-scale data

Image: Raschka's book

- Support vector machine (SVM) [scikit-learn] [API]
  - Example) SVM classifiers with various kernels (1/3)



# Support vector machine (SVM) [scikit-learn] [API]

Example) SVM classifiers with various kernels (2/3)

```
import numpy as np
import matplotlib.pyplot as plt
from sklearn import (datasets, svm, metrics)
from matplotlib.colors import ListedColormap
# Load a dataset partially
iris = datasets.load_iris()
iris.data = iris.data[:,0:2]
iris.feature names = iris.feature names[0:2]
iris.color = np.array([(1, 0, 0), (0, 1, 0), (0, 0, 1)])
# Instantiate training models
models = [
    {'name': 'svm.LinearSVC',
                                             'obj': svm.LinearSVC()},
                                             'obj': svm.SVC(kernel='linear')},
    {'name': 'svm.SVC(linear)',
    {'name': 'svm.SVC(poly,2)',
                                             'obj': svm.SVC(kernel='poly', degree=2)},
    {'name': 'svm.SVC(poly,3)',
                                             'obj': svm.SVC(kernel='poly')},
    {'name': 'svm.SVC(poly,4)',
                                             'obj': svm.SVC(kernel='poly', degree=4)},
    {'name': 'svm.SVC(rbf)',
                                             'obj': svm.SVC(kernel='rbf')},
    {'name': 'svm.SVC(rbf,$\gamma$=1)',
                                             'obj': svm.SVC(kernel='rbf', gamma=1)},
    {'name': 'svm.SVC(rbf,$\gamma$=4)',
                                             'obj': svm.SVC(kernel='rbf', gamma=4)},
    {'name': 'svm.SVC(rbf,$\gamma$=16)',
                                             'obj': svm.SVC(kernel='rbf', gamma=16)},
    {'name': 'svm.SVC(rbf,$\gamma$=64)',
                                             'obj': svm.SVC(kernel='rbf', gamma=64)},
    {'name': 'svm.SVC(sigmoid)',
                                             'obj': svm.SVC(kernel='sigmoid')},
```

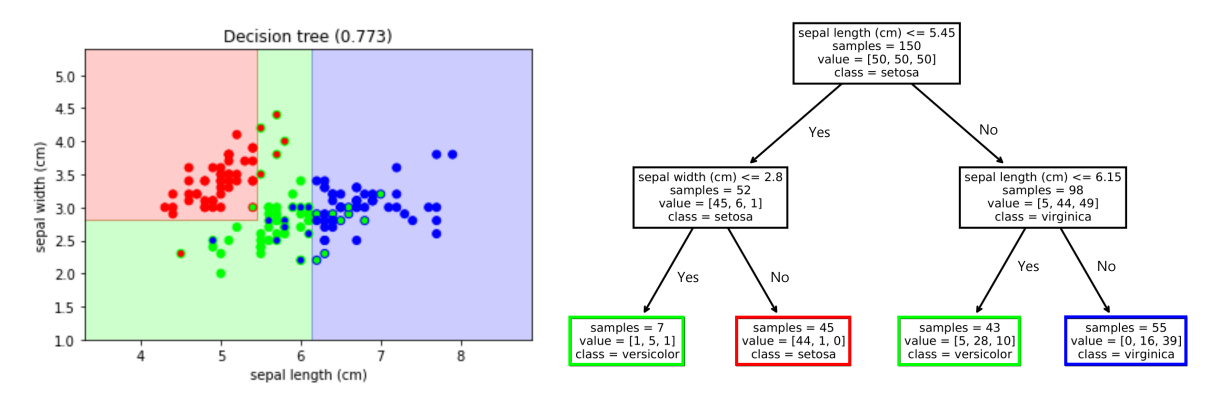
### Support vector machine (SVM) [scikit-learn] [API]

plt.show()

Example) SVM classifiers with various kernels (2/3)

```
x_{min}, x_{max} = iris.data[:, 0].min() - 1, iris.data[:, 0].max() + 1
y_min, y_max = iris.data[:, 1].min() - 1, iris.data[:, 1].max() + 1
xx, yy = np.meshgrid(np.arange(x min, x max, 0.01), np.arange(y min, y max, 0.01))
xy = np.vstack((xx.flatten(), yy.flatten())).T
for model in models:
    # Train a model
    model['obj'].fit(iris.data, iris.target)
   # Test the model
    predict = model['obj'].predict(iris.data)
    model['acc'] = metrics.balanced accuracy score(iris.target, predict)
   # Visualize training results (decision boundaries)
   zz = model['obj'].predict(xy)
    plt.figure()
    plt.contourf(xx, yy, zz.reshape(xx.shape), cmap=ListedColormap(iris.color), alpha=0.2)
    # Visualize testing results
    plt.title(model['name'] + f' ({model["acc"]:.3f})')
    plt.scatter(iris.data[:,0], iris.data[:,1], c=iris.color[iris.target], edgecolors=iris.color[predict])
    plt.xlabel(iris.feature names[0])
    plt.ylabel(iris.feature names[1])
```

- Decision tree [scikit-learn] [API]
  - A <u>tree</u>-like model for decision with rules and outcomes (~ a if-then-else <u>flowchart</u>)
  - Example) Decision tree classifier training and visualization (1/2)



```
import numpy as np
import matplotlib.pyplot as plt
from sklearn import (datasets, tree, metrics)
from matplotlib.colors import ListedColormap
# Load a dataset partially
iris = datasets.load iris()
iris.data = iris.data[:,0:2]
iris.feature names = iris.feature names[0:2]
iris.color = np.array([(1, 0, 0), (0, 1, 0), (0, 0, 1)])
# Train a model
model = tree.DecisionTreeClassifier(max depth=2) # Try deeper
model.fit(iris.data, iris.target)
# Visualize training results (decision boundaries)
x min, x max = iris.data[:, 0].min() - 1, iris.data[:, 0].max() + 1
y min, y max = iris.data[:, 1].min() - 1, iris.data[:, 1].max() + 1
xx, yy = np.meshgrid(np.arange(x min, x max, 0.01), np.arange(y min, y max, 0.01))
xy = np.vstack((xx.flatten(), yy.flatten())).T
zz = model.predict(xy)
plt.contourf(xx, yy, zz.reshape(xx.shape), cmap=ListedColormap(iris.color), alpha=0.2)
# Test the model
predict = model.predict(iris.data)
accuracy = metrics.balanced accuracy score(iris.target, predict)
# Visualize testing results
plt.figure()
plt.title(f'Decision tree ({accuracy:.3f})')
plt.scatter(iris.data[:,0], iris.data[:,1], c=iris.color[iris.target], edgecolors=iris.color[predict])
plt.xlabel(iris.feature names[0])
plt.ylabel(iris.feature names[1])
# Visualize training results (the trained tree)
plt.figure()
tree.plot tree(model, feature names=iris.feature names, class names=iris.target names, impurity=False)
plt.show()
```

- Decision tree [scikit-learn] [API]
  - A <u>tree</u>-like model for decision with rules and outcomes (~ a if-then-else <u>flowchart</u>)
  - Advantages (due to a <u>white box</u>)
    - Simple to understand, interpret, and visualize
    - Easy to modify the trained tree
    - Easy to be combined with other decision methods
  - Disadvantages
    - Unstable and sensitive
      - A small change in the data can lead a large change in the structure of the optimal decision tree.
    - Easy to fall in overfitting
    - Discontinuous prediction
    - Relatively inaccurate
      - This disadvantage was improved by <u>random forest</u>, a ensemble of decision trees.

- Naïve Bayes classifiers [scikit-learn] [API]
  - A classifier based on Bayes' theorem under <u>Naïve assumption</u>

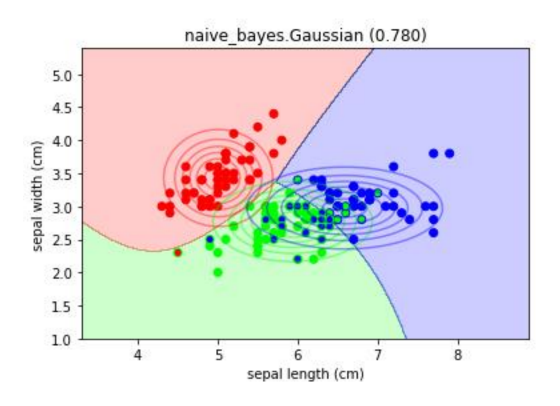
$$P(y|x_1,...,x_n) = \frac{P(y) P(x_1,...,x_n|y)}{P(x_1,...,x_n)} = \frac{P(y) \prod_{i=1}^n p(x_i|y)}{P(x_1,...,x_n)}$$

(posterior, likelihood, prior, and marginalization; y: class, x: data)

- Gaussian Naïve Bayes classifier if we assume  $p(x|y) = \frac{1}{\sigma_y \sqrt{2\pi}} \exp\left(-\frac{1}{2} \left(\frac{x - \mu_y}{\sigma_y}\right)^2\right)$ 

|                                    | Discriminative model               | Generative model                         |
|------------------------------------|------------------------------------|------------------------------------------|
| Goal                               | Directly estimate $P(y x)$         | Estimate $P(x y)$ , then deduce $P(y x)$ |
| <b>Trained</b> Decision boundaries |                                    | Probability distributions of the data    |
| Illustration                       |                                    |                                          |
| Examples                           | SVM, decision tree, regression, NN | Naïve Bayes, GMM, VAE, GAN               |

- Naïve Bayes classifiers [scikit-learn] [API]
  - Example) Naïve Bayes classifier training and visualization (1/3)



```
## Class 0
  * Trained prior = 0.333
  * Manual prior = 0.333
  * Trained mean = [5.006 3.428]
  * Manual mean = [5.006 3.428]
  * Trained Sigma = [0.122 0.141]
  * Manual Sigma = [0.122 0.141]
## Class 1
  * Trained prior = 0.333
  * Manual prior = 0.333
  * Trained mean = [5.936 2.77 ]
  * Manual mean = [5.936 2.77 ]
  * Trained Sigma = [0.261 0.097]
  * Manual Sigma = [0.261 0.097]
## Class 2
  * Trained prior = 0.333
  * Manual prior = 0.333
  * Trained mean = [6.588 \ 2.974]
  * Manual mean = [6.588 2.974]
  * Trained Sigma = [0.396 0.102]
  * Manual Sigma = [0.396 0.102]
```

### Naïve Bayes classifiers [scikit-learn] [API]

Example) Naïve Bayes classifier training and visualization (2/3)

```
import numpy as np
import matplotlib.pyplot as plt
from sklearn import (datasets, naive bayes, metrics)
from matplotlib.colors import ListedColormap
from scipy.stats import multivariate normal
# Load a dataset partially
iris = datasets.load iris()
iris.data = iris.data[:,0:2]
iris.feature names = iris.feature names[0:2]
iris.color = np.array([(1, 0, 0), (0, 1, 0), (0, 0, 1)])
# Train a model
model = naive bayes.GaussianNB()
model.fit(iris.data, iris.target)
#model.class prior = [0.1, 0.6, 0.3] # Try this to give manual prior
# Validate training
for c in range(len(model.classes )):
   data = iris.data[iris.target == c,:]
    print(f'## Class {c}')
    print(' * Trained prior = ' + np.array2string(model.class_prior_[c], precision=3))
    print(' * Manual prior = ' + '{:.3f}'.format(len(data) / len(iris.data)))
    print(' * Trained mean = ' + np.array2string(model.theta [c], precision=3))
    print(' * Manual mean = ' + np.array2string(np.mean(data, axis=0), precision=3))
    print(' * Trained Sigma = ' + np.array2string(model.sigma [c], precision=3))
    print(' * Manual Sigma = ' + np.array2string(np.var(data, axis=0), precision=3))
```

- Naïve Bayes classifiers [scikit-learn] [API]
  - Example) Naïve Bayes classifier training and visualization (3/3)

```
# Visualize training results (decision boundaries)
x_{min}, x_{max} = iris.data[:, 0].min() - 1, iris.data[:, 0].max() + 1
y_min, y_max = iris.data[:, 1].min() - 1, iris.data[:, 1].max() + 1
xx, yy = np.meshgrid(np.arange(x_min, x_max, 0.01), np.arange(y_min, y_max, 0.01))
xy = np.vstack((xx.flatten(), yy.flatten())).T
zz = model.predict(xy)
plt.contourf(xx, yy, zz.reshape(xx.shape), cmap=ListedColormap(iris.color), alpha=0.2)
# Visualize training results (trained Gaussians)
for c in range(len(model.classes )):
   likelihood = multivariate normal(model.theta [c], np.diag(model.sigma [c]))
   zz = model.class prior [c] * likelihood.pdf(xy)
    plt.contour(xx, yy, zz.reshape(xx.shape), cmap=ListedColormap(iris.color[c]), alpha=0.4)
# Test the model
predict = model.predict(iris.data)
accuracy = metrics.balanced accuracy score(iris.target, predict)
# Visualize testing results
plt.title(f'naive bayes.Gaussian ({accuracy:.3f})')
plt.scatter(iris.data[:,0], iris.data[:,1], c=iris.color[iris.target], edgecolors=iris.color[predict])
plt.xlabel(iris.feature names[0])
plt.ylabel(iris.feature names[1])
plt.show()
```

Example) More classifiers

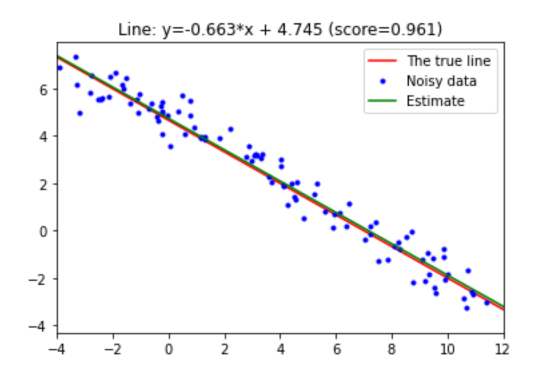
```
# Instantiate training models
models = [
                                             'obj': linear model.SGDClassifier()},
    { 'name': 'linear model.SGD',
    { 'name': 'naive bayes.Gaussian',
                                             'obj': naive bayes.GaussianNB()},
    {'name': 'neural network.MLP',
                                             'obj': neural network.MLPClassifier()},
    {'name': 'neighbors.KNN',
                                             'obj': neighbors.KNeighborsClassifier()},
    {'name': 'svm.LinearSVC',
                                             'obj': svm.LinearSVC()},
    {'name': 'svm.SVC(linear)',
                                             'obj': svm.SVC(kernel='linear')},
    {'name': 'svm.SVC(poly,2)',
                                             'obj': svm.SVC(kernel='poly', degree=2)},
    {'name': 'svm.SVC(poly,3)',
                                             'obj': svm.SVC(kernel='poly')},
    {'name': 'svm.SVC(poly,4)',
                                             'obj': svm.SVC(kernel='poly', degree=4)},
    {'name': 'svm.SVC(rbf)',
                                             'obj': svm.SVC(kernel='rbf')},
    {'name': 'svm.SVC(rbf,$\gamma$=1)',
                                             'obj': svm.SVC(kernel='rbf', gamma=1)},
    {'name': 'svm.SVC(rbf,$\gamma$=4)',
                                            'obj': svm.SVC(kernel='rbf', gamma=4)},
    {'name': 'svm.SVC(rbf,$\gamma$=16)',
                                            'obj': svm.SVC(kernel='rbf', gamma=16)},
    {'name': 'svm.SVC(rbf,$\gamma$=64)',
                                            'obj': svm.SVC(kernel='rbf', gamma=64)},
    {'name': 'svm.SVC(sigmoid)',
                                             'obj': svm.SVC(kernel='sigmoid')},
    { 'name': 'tree.DecisionTree(2)',
                                             'obj': tree.DecisionTreeClassifier(max depth=2)},
    {'name': 'tree.DecisionTree(4)',
                                             'obj': tree.DecisionTreeClassifier(max depth=4)},
    {'name': 'tree.DecisionTree(N)',
                                             'obj': tree.DecisionTreeClassifier()},
    {'name': 'tree.ExtraTree',
                                             'obj': tree.ExtraTreeClassifier()},
    {'name': 'ensemble.RandomForest(10)',
                                             'obj': ensemble.RandomForestClassifier(n estimators=10)},
    {'name': 'ensemble.RandomForest(100)',
                                             'obj': ensemble.RandomForestClassifier()},
    {'name': 'ensemble.ExtraTrees(10)',
                                             'obj': ensemble.ExtraTreesClassifier(n estimators=10)},
    {'name': 'ensemble.ExtraTrees(100)',
                                             'obj': ensemble.ExtraTreesClassifier()},
    {'name': 'ensemble.AdaBoost(DTree)',
                                             'obj': ensemble.AdaBoostClassifier(tree.DecisionTreeClassifier())},
```

# Regression

- Linear regression [scikit-learn] [API]
  - A linear modeling the relationship between a scalar response (y) and one or more observed variables  $(x_i)$

$$y = b + a_1 x_1 + \dots + a_n x_n$$

- e.g. 2D line fitting: y = b + ax
- Example) Line fitting with scikit-learn (1/2)



```
Line: y=-0.663*x + 4.745 (score=0.961)
import numpy as np
import matplotlib.pyplot as plt
from sklearn import (linear model, metrics)
true line = lambda x: -2/3*x + 14/3
data range = np.array([-4, 12])
data num = 100
noise std = 0.5
# Generate the true data
                                                                       -2
x = np.random.uniform(data range[0], data range[1], size=data num)
y = true line(x) # y = -2/3*x + 10/3
# Add Gaussian noise
xn = x + np.random.normal(scale=noise std, size=x.shape)
yn = y + np.random.normal(scale=noise std, size=y.shape)
# Train a model
model = linear model.LinearRegression()
model.fit(xn.reshape(-1, 1), yn.reshape(-1, 1))
score = model.score(xn.reshape(-1, 1), yn.reshape(-1, 1))
# Plot the data and result
plt.title(f'Line: y={model.coef_[0][0]:.3f}*x + {model.intercept_[0]:.3f} (score={score:.3f})')
plt.plot(data_range, true_line(data_range), 'r-', label='The true line')
plt.plot(xn, yn, 'b.', label='Noisy data')
plt.plot(data_range, model.coef [0]*data_range + model.intercept, 'g-', label='Estimate')
plt.xlim(data range)
plt.legend()
plt.show()
```

The true line Noisy data

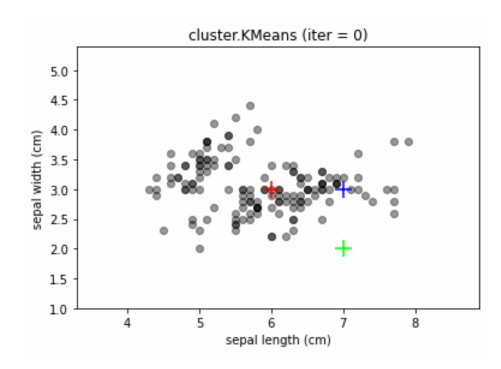
Estimate

# Clustering

- <u>k-means clustering</u> [scikit-learn] [API]
  - k-means algorithm moves centroids that minimize the within-cluster sum of squares (WCSS; a.k.a. variance)
    - Initialization: Randomly select the initial centroids
    - Iterative update: Recalculate each centroid based on data with the previous membership

The *j*-th centroid: 
$$\mu_j^{k+1} = \frac{\sum_{i=1}^n x_i \, \mathbf{1}(c_i = j)}{\sum_{i=1}^n \, \mathbf{1}(c_i = j)}$$
 where  $c_i = \underset{j}{\operatorname{argmin}} \|x_i - \mu_j^k\|^2$ 

Example) k-means clustering with Iris flower dataset (1/2)

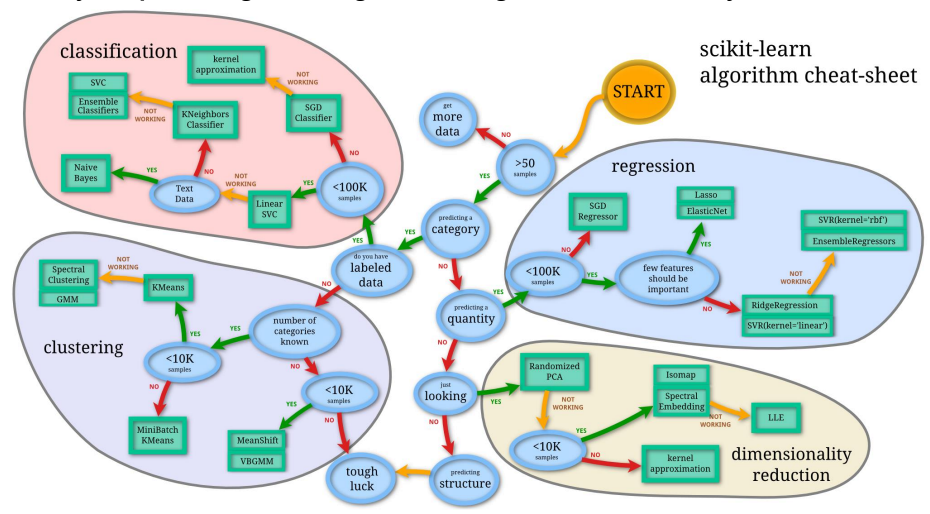


```
import numpy as np
                                                                                           cluster.KMeans (iter = 0)
import matplotlib.pyplot as plt
                                                                               5.0
from sklearn import (datasets, cluster)
                                                                               4.5
from matplotlib.colors import ListedColormap
                                                                             sebal width (cm) 3.5 3.0 2.5
# Load a dataset partially
iris = datasets.load iris()
iris.data = iris.data[:,0:2]
                                               # Try [:,2:4]
iris.feature_names = iris.feature_names[0:2] # Try [:,2:4]
                                                                               2.0
iris.color = np.array([(1, 0, 0), (0, 1, 0), (0, 0, 1)])
                                                                               1.5
# Train a model
                                                                               1.0
model = cluster.KMeans(n clusters=3)
                                                                                              sepal length (cm)
model.fit(iris.data)
# Visualize training results (decision boundaries)
x min, x max = iris.data[:, 0].min() - 1, iris.data[:, 0].max() + 1
y min, y max = iris.data[:, 1].min() - 1, iris.data[:, 1].max() + 1
xx, yy = np.meshgrid(np.arange(x_min, x_max, 0.01), np.arange(y_min, y_max, 0.01))
xy = np.vstack((xx.flatten(), yy.flatten())).T
zz = model.predict(xy)
plt.contourf(xx, yy, zz.reshape(xx.shape), cmap=ListedColormap(iris.color), alpha=0.2)
# Visualize testing results
plt.title('cluster.KMeans')
plt.scatter(iris.data[:,0], iris.data[:,1], c=iris.color[iris.target])
plt.xlabel(iris.feature names[0])
plt.ylabel(iris.feature names[1])
# Visualize training results (mean values)
for c in range(model.n clusters):
    plt.scatter(*model.cluster centers [c], marker='+', s=200, color='k')
plt.show()
```

8

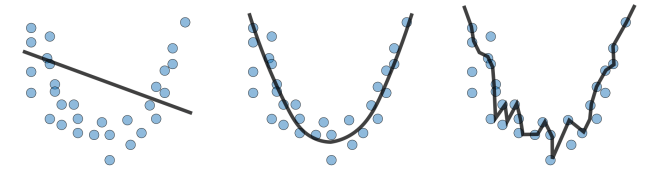
# **Machine Learning FAQ**

- Q) How to select a good ML algorithm or model?
- A) Mostly deep learning (if enough data are given), but not always

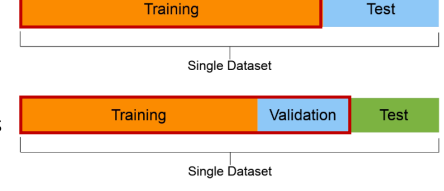


# **Machine Learning FAQ**

- Q) How to get a good result (training)?
- A) More trials (more data/computing power), but your intuition and experience are important.
  - Good hyperparameter values?
    - <u>Grid search</u> (~ try all combinations) or your intuition/experience
  - Good model? Enough training?
    - Observing test results: <u>Underfitting</u> or <u>overfitting</u>



- <u>Training, validation, and test data separation</u>
  - Note) Validation data: Test data for intermediate trained models
- Enough data?
  - More is always good. Please think about the dimension of data and the number of model parameters.



# Underfitting vs. Overfitting

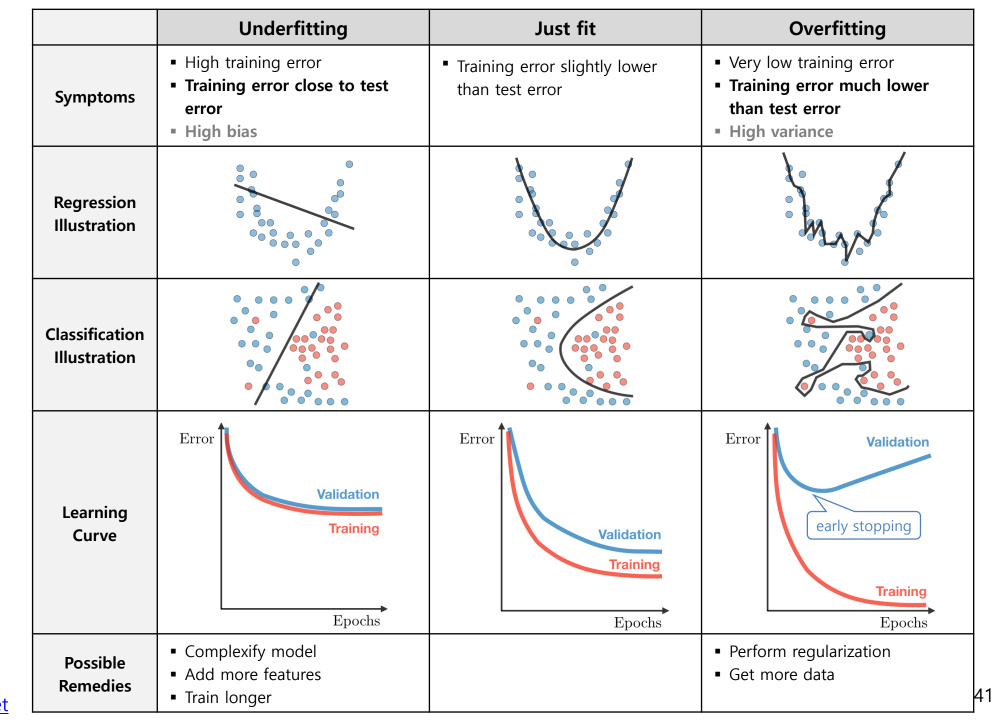


Image: Amidi's ML cheatsheet

# Training, Validation, and Test Data Separation

- Holdout method: A simple training and test data separation
  - Holdout method separates training and test data in the given ratio (e.g. 7:3 or 9:1) and does not shuffle them.
  - Holdout method has danger to fall in overfitting to the fixed test data.
  - Example) Holdout validation with scikit-learn from sklearn import (datasets, svm, model selection, metrics) # Load a dataset iris = datasets.load\_iris() iris.data = iris.data[:,0:2] iris.feature names = iris.feature names[0:2] X train, X test, y train, y test = model selection.train test\_split(iris.data, iris.target, test\_size=0.3) # Train a model model = svm.SVC() model.fit(X\_train, y\_train) # Evaluate the model acc\_train = metrics.balanced\_accuracy\_score(y\_train, model.predict(X\_train)) acc\_test = metrics.balanced\_accuracy\_score(y\_test, model.predict(X\_test)) print(f'\* Accuracy @ training data: {acc train:.3f}') print(f'\* Accuracy @ test data: {acc test:.3f}')

# Training, Validation, and Test Data Separation

- Cross-validation (a.k.a. rotation estimation, out-of-sample testing)
  - Cross-validation is a sort of model validation <u>how the trained model will generalize</u> to an independent data set (e.g. unseen dataset from the real world).
    - It is common for academic researches.
    - It utilizes whole data more effectively for training and testing a model (compared to holdout method).
  - Exhaustive cross-validation
    - Leave-p-out cross-validation (LpOCV)
      - Training n p data and test p data for all possible combinations
      - $C_p^n$  times of trainings (e.g.  $C_{30}^{100} \approx 3 \times 10^{25}) \rightarrow$  Usually not feasible
      - e.g. Leave-one-out cross-validation (LOOCV): n times of trainings (p = 1)
- n = 8

  Test
  Train

  LOOCV

  Model 1

- Non-exhaustive cross-validation
  - k-fold cross-validation
    - LOOCV on k equal sized subsamples: k times of trainings

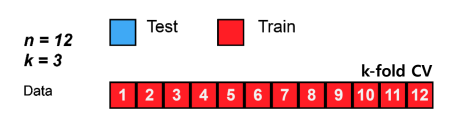


Image: Wikipedia

# **Machine Learning FAQ**

### Cross-validation

 Example) k-fold cross-validation with scikit-learn import numpy as np from sklearn import (datasets, svm, model selection) # Load a dataset iris = datasets.load iris() iris.data = iris.data[:,0:2] iris.feature names = iris.feature names[0:2] # Train a model model = svm.SVC() cv results = model selection.cross validate(model, iris.data, iris.target, cv=5, return train score=True) # Evaluate the model acc\_train = np.mean(cv\_results['train\_score']) acc\_test = np.mean(cv\_results['test\_score']) print(f'\* Accuracy @ training data: {acc train:.3f}') print(f'\* Accuracy @ test data: {acc test:.3f}')

# **Summary**

## Machine Learning

- Shortly data-driven approaches, inductive approaches
- Problem formulation: <u>Classification</u>, <u>regression</u>, <u>clustering</u>, ...

### scikit-learn

Usage (3 steps): Instantiation → training (fit) → testing (predict)

### Classification

- Performance measures: accuracy, <u>confusion matrix</u> (balanced accuracy, <u>precision/recall</u>, F1-measure), <u>ROC curve</u>
- Support vector machine (SVM) [scikit-learn] [API]
- Decision tree [scikit-learn] [API]
- Naïve Bayes classifiers [scikit-learn] [API]
- Example) Iris flower data classification

# **Summary**

## Regression

- <u>Linear regression</u> [scikit-learn] [API]
- Example) Line fitting with scikit-learn

# Clustering

- <u>k-means clustering</u> [scikit-learn] [API]
- Example) Iris flower data clustering

# Machine Learning FAQ

- Good algorithm or model?
  - Mostly deep learning with (a ton of) trial-and-error
- Good model? Enough training?
  - Overfitting vs. underfitting
  - Data separation: <u>Train, validation, and test data</u>
    - Holdout method vs. Cross-validation