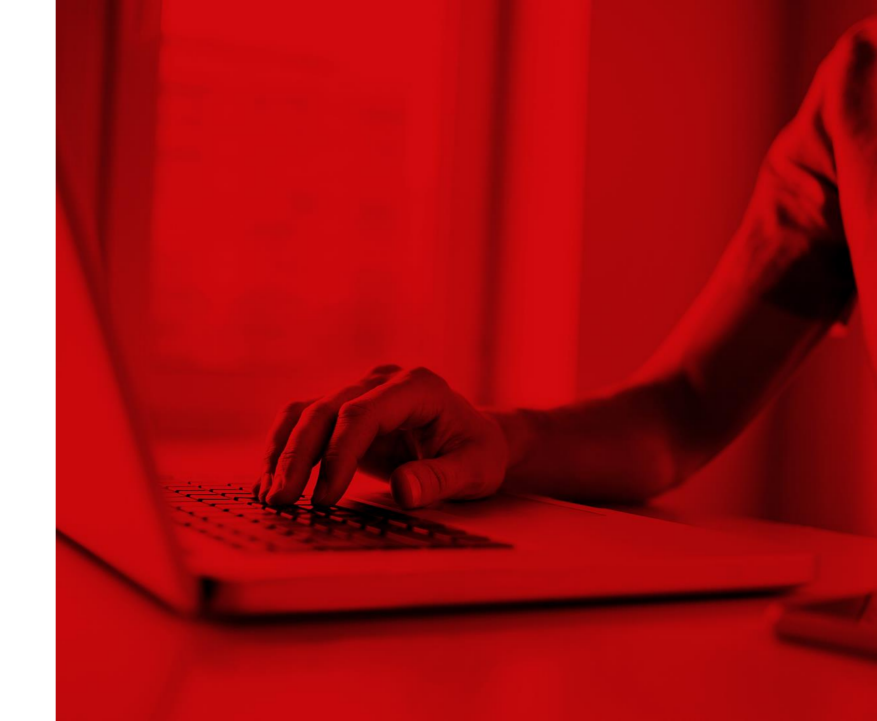
COURSE IN MACHINE LEARNING





Intro to ML

- 1. Data
- 2. Clustering
- Classification
- 4. Regression

Tasks

- 1. Spam filter
- 2. Sentiment analysis

Solving the problem

- Feature Extraction
- Choosing a model
- 3. Splitting the data
- 4. Measuring the results

Your turn

- 1. SMS: Spam vs Ham
- 2. Rating prediction

WHO ARE WE?



- Joakim Myrvoll Johansen
- Consultant @ itera
- Works with Churn Prediction



- Håkon Dissen
- · Consultant @ itera
- Works with recommendation systems at RiksTV

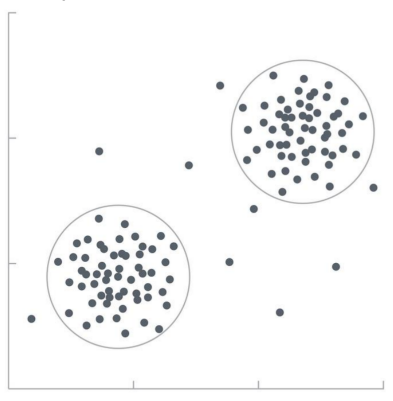
WHAT IS «DATA»?

- Features
 - · Describes a single data-point
- Labels
 - Descibes the memebership of the data-point
 - · Not always needed

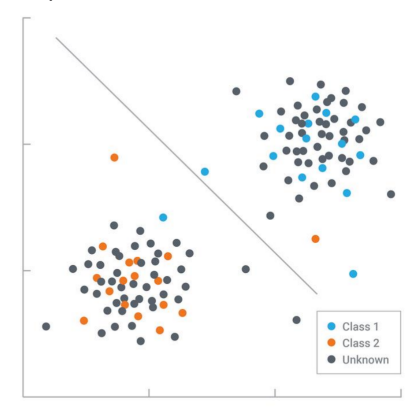
$$\mathbf{X} = \begin{pmatrix} x_{1,1} & x_{1,2} & \cdots & x_{1,n} \\ x_{2,1} & x_{2,2} & \cdots & x_{2,n} \\ \vdots & \vdots & \ddots & \vdots \\ x_{m,1} & x_{m,2} & \cdots & x_{m,n} \end{pmatrix} \qquad \mathbf{y} = \begin{pmatrix} y_1 \\ y_2 \\ \vdots \\ y_m \end{pmatrix}$$

THE TWO SCHOOLS (TOOLS)

Unsupervised

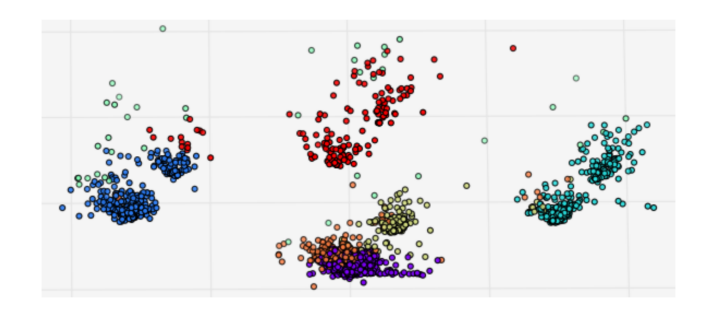


Supervised



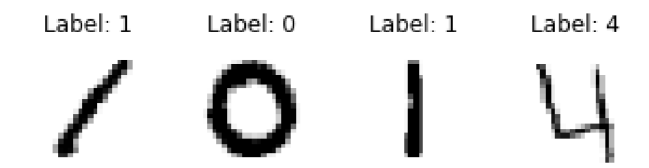
CLUSTERING

- Grouping similar datapoints
- Which datapoints belong together
- What users watch the same TV-shows?



CLASSIFICATION

- Which *label* belongs to which observation
- We need labeled data
- Example: what number is this a picture of



REGRESSION

- Predict continuous values
- Weather forecasting
- Stock prices

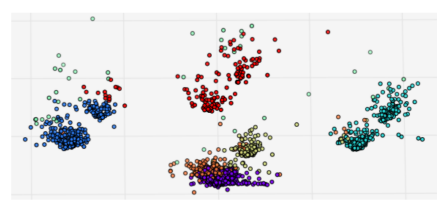
Tid	Varsel	Temp.	Nedbør
<u>kl</u> 21–24		-3°	0 mm

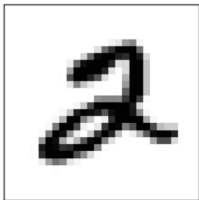
MACHINE LEARNING BASICS

- Clustering
 - Find groups of observations

- Classification
 - Which *label* belongs to which observation?

- Regression
 - · Continuous values
- ...





Tid	Varsel	Temp.	Nedbør
<u>kl</u> 21–24		-3°	0 mm



Intro to ML

- 1. Data
- 2. Clustering
- Classification
- 4. Regression

Tasks

- 1. Spam filter
- 2. Sentiment analysis

Solving the problem

- Feature Extraction
- Choosing a model
- 3. Splitting the data
- 4. Measuring the results

Your turn

- 1. SMS: Spam vs Ham
- 2. Rating prediction

TASKS

- 1. Spam filter
- 2. Sentiment analysis
- Extra:
 - Number (bitmap) classification

SPAM VS HAM

- Many text messages with a *label* indicating it as *spam* or *ham*.
- · Only text, no headers.
- A common data-set. (Sorry if someone here has seen it before)
- In this task we want to classify text messages as ham or spam.

THE PROBLEM

XXXMobileMovieClub:

To use your credit, click the WAP link in the next txt message or click here>> http://wap. xxxmobilemovieclub.com?n=QJKGIGHJJGCBL



He like not v shock leh. Cos telling shuhui is like telling leona also. Like dat almost all know liao. He got ask me abt ur reaction lor.



THE PROBLEM

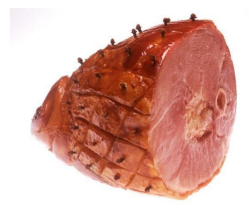
XXXMobileMovieClub:

To use your credit, click the WAP link in the next txt message or click here>> http://wap. xxxmobilemovieclub.com?n=QJKGIGHJJGCBL



He like not v shock leh. Cos telling shuhui is like telling leona also. Like dat almost all know liao. He got ask me abt ur reaction lor.





SENTIMENT ANALYSIS

- Many film reviews with a *label* and a *score* indicating if the movie is good or not.
- · Only text, no headers.
- In this task we want to use regression to predict what score a review has given.



Intro to ML

- 1. Data
- 2. Clustering
- Classification
- 4. Regression

Tasks

- 1. Spam filter
- 2. Sentiment analysis

Solving the problem

- Feature Extraction
- Choosing a model
- 3. Splitting the data
- 4. Measuring the results

Your turn

- 1. SMS: Spam vs Ham
- 2. Rating prediction

TOOLS

- Python
- Scikit-Learn
 - Numpy
 - Scipy







MACHINE LEARNING STEPS

- Load data to memory
- Withhold some data for testing/verification
- Extract / Select Features
- Train model
- Test model

FEATURE EXTRACTION

-Bag of words



learn.feature_extraction.text.CountVectorizer

- 1. "John likes to watch movies. Mary likes movies too."
- 2. "John also likes
 to watch football
 games."

```
[
   "John",
   "likes",
   "watch",
   "movies",
   "Mary",
   "too",
   "also",
   "football",
   "games"
]
```

TRANSFORMERS

- Transform data
- Used for:
 - Preprocessing
 - Feature selection
 - Feature extraction
 - Dimensionality reduction
- Implements fit and transform

```
documents = get_the_documents()

vectorizer = CountVectorizer(min_df=1)

dt_mat = vectorizer.fit_transform(documents)
```

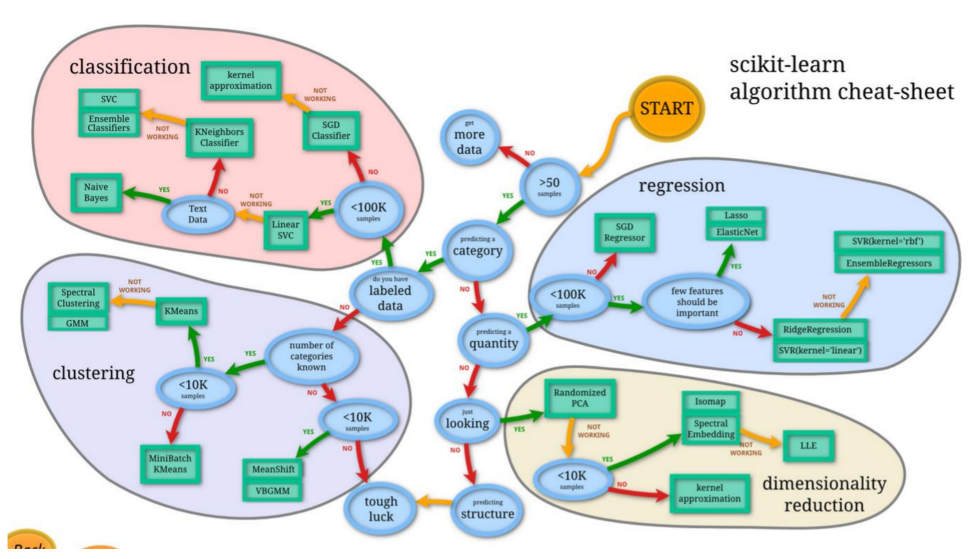
$$\mathbf{dt} = \begin{pmatrix} x_{1,1} & x_{1,2} & \cdots & x_{1,n} \\ x_{2,1} & x_{2,2} & \cdots & x_{2,n} \\ \vdots & \vdots & \ddots & \vdots \\ x_{m,1} & x_{m,2} & \cdots & x_{m,n} \end{pmatrix}$$

SCIKIT ESTIMATORS

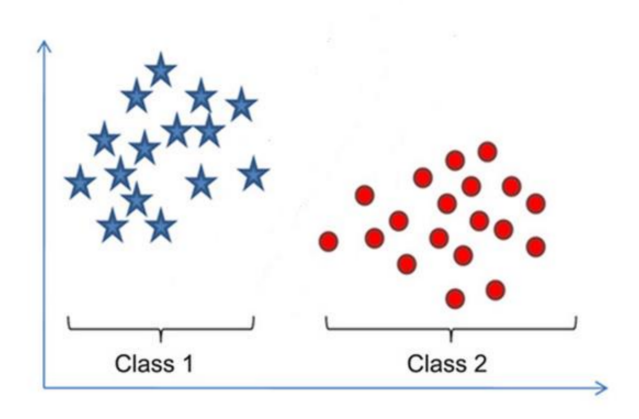
- All learning algorithms
 - Here: a Support Vector Machine
- Fits the data, and becomes a model
- Implements the *fit* method
- Implements the score method

```
estimator = SVC(kernel='rbf')
trained model = estimator.fit(t data, t labels)
predictions = estimator.predict(unseen data)
```

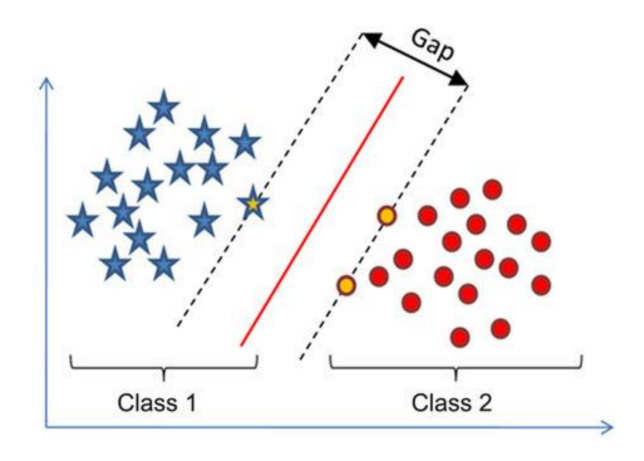
CHOOSING AN ESTIMATOR



SUPPORT VECTOR MACHINE (BINARY)

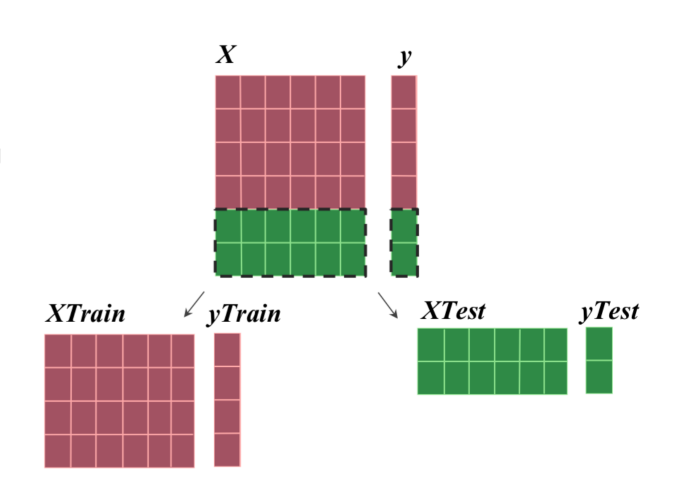


SUPPORT VECTOR MACHINE (BINARY)



VALIDATION

- How well is our model fitting to the training data?
 - Not really useful
- Does the model generalize well?
 - Super useful
- Split the data in two parts:
 - Training data
 - Test data

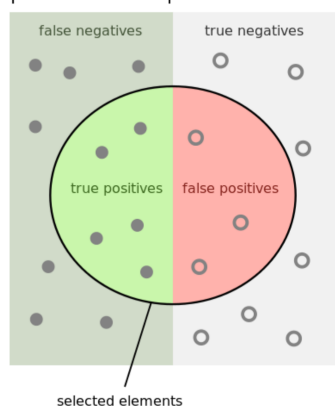


SCORING - CLASS

$$Precsion = \frac{tp}{tp + fp}$$
 $Recall = \frac{tp}{tp + fn}$

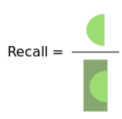
tp =something we said **is** spam, that **is** spam fp =something we said **is** spam, that **is not** spam fn =something we said **is not** spam, that **is** spam

relevant elements



How many selected items are relevant?





SCORING - REGRESSION

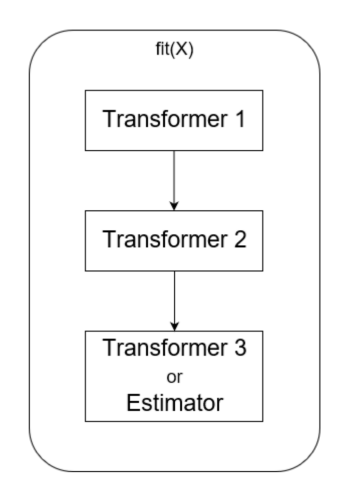
$$\mathbf{y} = \begin{pmatrix} y_1 \\ y_2 \\ \vdots \\ y_m \end{pmatrix} \qquad \hat{\mathbf{y}} = \begin{pmatrix} \hat{y_1} \\ \hat{y_2} \\ \vdots \\ \hat{y_m} \end{pmatrix}$$

$$RMSE = \sqrt{\frac{1}{n} \sum_{i=1}^{n} (y_i - \hat{y_i})^2}$$

Root mean squared error: how much are you missing on average.

PIPELINES

- An easy way to chain together transformers
- Performance is about more than just choosing the right estimator



HYPER PARAMETERS

- Parameters that define how the Estimator is trained
- Can make or break your performance
- Scikit-learn provides reasonable defaults
- Scikit-learn can help us find the best combination
 - Grid search

YOUR TURN

https://github.com/Itera/ml-scikit-intro

Any questions? Just ask!

```
def feature_extraction(data_set: iter) -> iter:
```

