Overview

This is the "trailer" for the course: a brief plot summary and introduction to the key characters you will encounter.

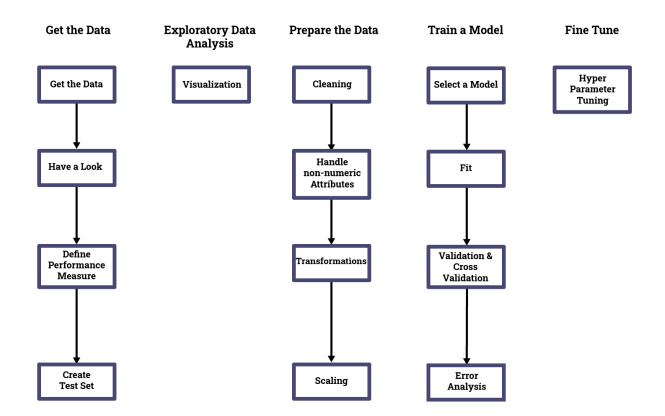
Goals

- Get a high level view of Machine Learning
- Introduce notation
- Preview concepts

Process for Machine Learning

Our belief is that Machine Learning should be taught as a process for problem solving.

The following picture will be our agenda; each column is one step in the process.



In contrast, many approaches focus on a few steps under "Train a model"

- Select a model
- Fit

At two extremes, these approaches either focus on "using an API" or deep math.

This may lead to the ability to construct models but, in our opinion, what distinguishes an adequate Data Scientist from a good one are all the other steps in the process.

To be sure, this course will both teach you how to use an API for Machine Learning and contain a fair amount of math.

But we take an engineer/scientist approach and focus on insight and repeatability (hence, process)

- we view Data Science as an experimental science
- your experiments are implemented via code
- you need to understand enough math to diagnose problems and improve experiments

So expect to do a lot of coding.

- You don't need to be a "professional" programmer
- But you do need to be a *disciplined* programmer to ease repeatability
 - Subprograms/classes (methods) versus cut and paste

Also expect some math

- in order to understand why a model is appropriate or not, and to diagnose why it is not working
- **not** to be able to derive formulas

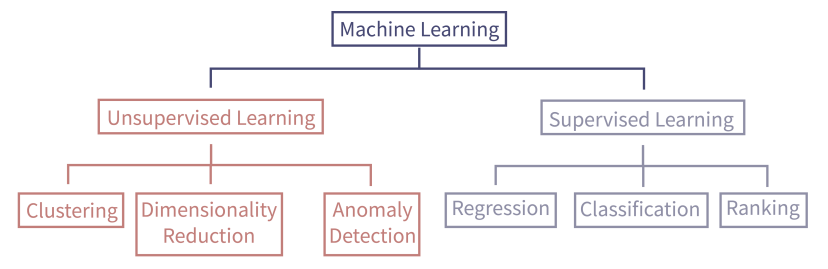
Classical ML and Deep Learning

There are two main streams in this course

- "Classical ML"
 - somewhat long history
 - somewhat related to Statistics
- "Deep Learning"
 - really took off after 2010
 - more related to Artificial Intelligence than Statistics
 - experimental versus mathematical

This preview is for Classical Machine Learning.

The big picture



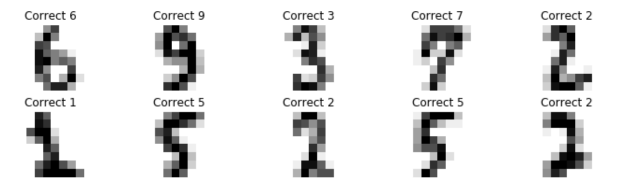
Supervised Learning

Supervised learning is about informed prediction.

Let's parse these word

- prediction
- informed

Prediction: what digits do these pixels represent?



Prediction : Given represents.	an image that we haven'	t seem before, deterr	nine which digit it

More formally:

- A single input \mathbf{x} is a vector of length n, i.e., a collection of n features.
- A **predictor** is a map from \mathbf{x} to a class (label) $\hat{\mathbf{y}}$.

The previously unseen image: ${f x}$ consists of n=64 pixels (arranged as an 8 imes 8 grid).

 $\hat{\mathbf{y}}$ is the digit that we will say the image represents.

For now:

- ullet a class is drawn from a finite set C of potential classes.
- ullet we are describing Classification -- mapping ${f x}$ to a single class.
- we will extend to Regression: outputs are from a continuous universe (e.g., numbers)

An example is a pair (\mathbf{x},c) of a feature vector \mathbf{x} and a class $c \in C$ (the target).

Informed prediction is when the probability of the predictor making a correct prediction is greater than $\frac{1}{||C||}$.

- Consider a single example (\mathbf{x}, c) .
- A simple but naive predictor would map ${f x}$ to a random $c' \in C$.

The probability of the predictor being correct (c'=c) is $rac{1}{||C||}$.

How do we achieve this?

Supervised Learning makes the prediction based on having seen multiple, correctly labeled examples.

- It tries to *generalize*: find some pattern in the examples that is associated with the label.
- Perhaps the individual features (elements of \mathbf{x}) are associated with the correct class c.
- The aim of Supervised Learning is to create a function (predictor) that maps an \mathbf{x} to the correct c.

Notation

Let's review our Notational standards (ML Notation.ipynb)

Fundamental assumption of Machine Learning

Our goal is to learn (from training examples) to make a good prediction on a never before seen *test* example.

A necessary condition is that the training examples are representative of the future test examples we will encounter.

Let's imagine that there is some true (but unknown) distribution $p_{\rm data}$ of feature/label pairs (\mathbf{x}, \mathbf{y}) .

In order to learn, we must assume

- ullet That each test example (\mathbf{x},\mathbf{y}) is drawn from p_{data}
- ullet The training examples are a sample drawn from $p_{
 m data}.$

We sometimes call the training data an *empirical* distribution -- it is just a sample, not the "true" distribution.

That is: our model can only generalize based on training examples

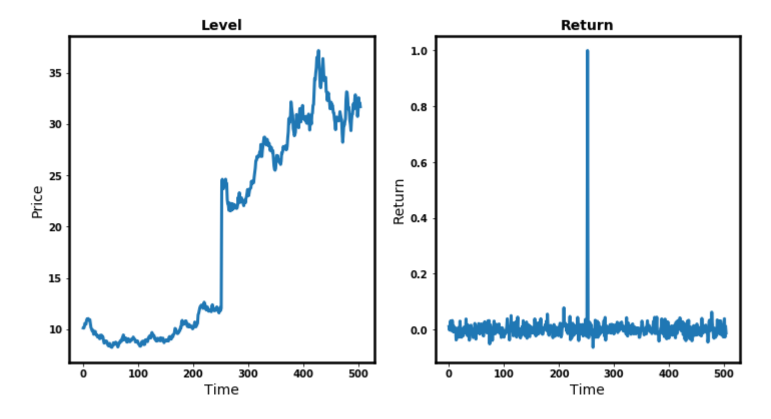
- The training examples need to be representative of unseen examples in the wild in order to generalize well
- Larger training sets are preferred as they may be more representative of the true $p_{
 m data}$
 - They should also be diverse

If the test example ${\bf x}$ is not from $p_{\rm data}$, the model is unconstrained in its prediction.

You should not take for granted the satisfaction of this assumption! Suppose we want to predict the future price of a stock using only past prices. Consider the following price series:

In [6]: fig_data

Out[6]:



From the Price Levels, you can see that there is a one-time jump in prices.

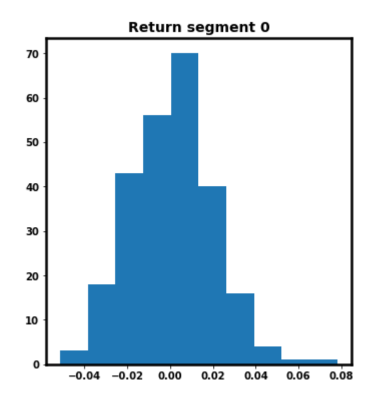
If your training examples were from the time before the jump and your "future" test examples were from after the jump

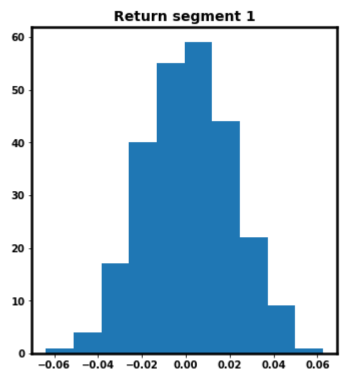
- the examples don't come from the same Price distribution
 - at a minimum: the mean prices are different

But perhaps the distribution of *returns* is the same across the jump? Let's look:

In [7]: | fig_segs

Out[7]:





Very well could be the same (we can test for equality of moments to be sure).

So training a model to predict future returns from past returns

- Would satisfy the assumption
- We can readily convert from returns back to levels

Aside

Price jumps happen for many reasons.

- New product introduction
- New business model
- Dividend payout
- Company is the target of a take-over offer

A more frequent scenario is that data drifts over time rather than jumping suddenly.

Whatever the cause, we need to induce some stability over the data.

This example illustrates another point.

Sometimes a raw feature (e.g., Level) need to be transformed into a synthetic feature (e.g. Return).

A successful Data Scientist needs to master the process of transforming data

• The "secrets" that need to be uncovered might not lie at the surface

We will have a separate module on both the mechanics and logic of Transformations.

Making it concrete: Let's predict!

Let's load a dataset to make these concepts concrete

```
In [8]: import class_helper
%aimport class_helper

clh= class_helper.Classification_Helper()
X_digits, y_digits = clh.load_digits()
```

\bullet Let's see what m (number of examples), n (number of features) are

```
In [9]: import numpy as np

print("m={m:d} training examples".format(m=X_digits.shape[0]))
print("n={m:d} features per example".format(m=X_digits.shape[1]))
targets = np.unique(y_digits)
targets.sort()

print("{nc:d} classes: {c:s}".format(nc=len(targets), c=", ".join([str(t) for t in targets])))
```

m=1797 training examples
n=64 features per example
10 classes: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9

```
In [10]:
         # Across the features of all examples: what is the min and the max ?
         # Let's look at the feature vector for example at index ex num
         ex num = 0
         print("\nExample {n:d}, range({mn:2.2f}, {mx:2.2f}):\n\t ".format(n=ex_num, range))
                                                                       mn=X digits.min(),
         mx=X digits.max()
                                                                      ),
               X digits[ex num,:]
         Example 0, range(0.00, 1.00):
                                  0.3125 0.8125 0.5625 0.0625 0.
                                                                                   0.
                   [0.
                           0.
                                                                     0.
                                                                            0.
          0.8125 0.9375 0.625
                              0.9375 0.3125 0.
                                                           0.1875 0.9375 0.125
                                                    0.
                                             0.25
                                                    0.75
                 0.6875 0.5
                               0.
          0.
                                      0.
                                                           0.
                                                                  0.
                                                                         0.5
          0.5
                               0.3125 0.5
                                                           0.5625 0.5
                        0.
                                                    0.
                 0.
                                             0.
                                                                         0.
                        0.6875 0.
                                      0.0625 0.75
                                                    0.4375 0.
          0.
                 0.25
                                                                         0.125
                 0.3125 0.625
                              0.75
                                                                  0.375
          0.875
                                                           0.
                                                                         0.8125
                                      0.
                                             0.
                                                    0.
          0.625
                 0.
                               0.
                        0.
```

- The dataset contains a number of examples.
 - Each example $\mathbf{x^{(i)}}$ is a vector of 64 features, which are numbers in the range [0,1]
 - The target $\mathbf{y^{(i)}}$ is a digit in the set $\{0, \dots, 9\}$
 - o a categorical target, not continuous
 - Classification task, not Regression task
- In other words: the examples are encodings of images with labels that indicate what the image is.

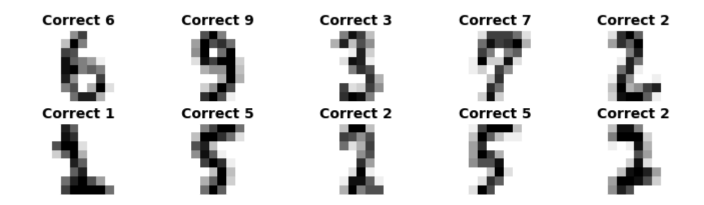
Since the exa plot:	amples are grey	scale values,	we can re-ar	range them in	to a square	grid and

In [11]: fig, axs = clh.plot_digits(X_digits, y_digits)

•	Our problem is to take an unknown ${\bf x}$ and map it (predict) to a label in the range $[0,9].$
•	This is a classification problem as our predictions are from a finite set.

KNN score: 0.990000

LogisticRegression score: 1.000000



 How would you predict a label for an image, given the 64 pixel values? We will use a very simple (and inefficient) algorithm called K Nearest Neighbors (KNN).

Template matching

- One approach to Classification is to match our input vector \mathbf{x} against a *template*: (a vector of similar length) whose class is known.
- With one template $\mathbf{v}_{(c)}$ for each class $\mathbf{c} \in C$, we could classify \mathbf{x} as being in the class c' whose template was "closest" to \mathbf{x} .
- We need a similarity measure that maps ${\bf x}$ and ${\bf v}_{(c)}$ to a number such that larger means more similar.

Our first predictor: K Nearest Neighbors (KNN)

- Here's one of the simplest Machine Learning algorithms, that leverages template matching.
- In this case, the templates are the feature vectors of the training set.
- Use the similarity measure to find the K training examples closest to \mathbf{x} ;
- ullet Predict the class that appears most frequently among these K examples.

- Here is our predictor function, given *test* input **x**:
 - For each training example $\mathbf{x^{(i)}}$, compute the similarity $s^{(i)}$ of \mathbf{x} to $\mathbf{x^{(i)}}$
 - lacksquare Let S_K be the set of K training examples i_1, i_2, \ldots, i_K with greatest similarity to f x
 - $\circ \ Y = [\mathbf{y}^{(j)}|\ j \in S_K]$ be the classes associated with these closest examples
 - Let count_c be the number of elements of Y that are equal to class $c, c \in C$.
 - Predict class c', with the greatest $\operatorname{count}_{c'}$

Test Example

 \mathbf{x}

Training Examples

Targets ordered in decreasing order of similarity of $\mathbf{x}^{(i)}$ to \mathbf{x}

Compute similarity of \mathbf{x} to each $\mathbf{x}^{(i)}$

Sort $\mathbf{x}^{(i)}$ in decreasing order of similarity to \mathbf{x}

Prediction: $\hat{\mathbf{y}} = \mathsf{most} \; \mathsf{frequently} \quad \left(\mathbf{y}^{(i_1)}, \dots, \mathbf{y}^{(i_k)}\right)$

Here's an illustration of KNN in action:

training example

$$\mathbf{x^{(i)}} = [\mathbf{x}_1, \mathbf{x}_2], \mathbf{y^{(i)}} \in \{0, 1\}$$

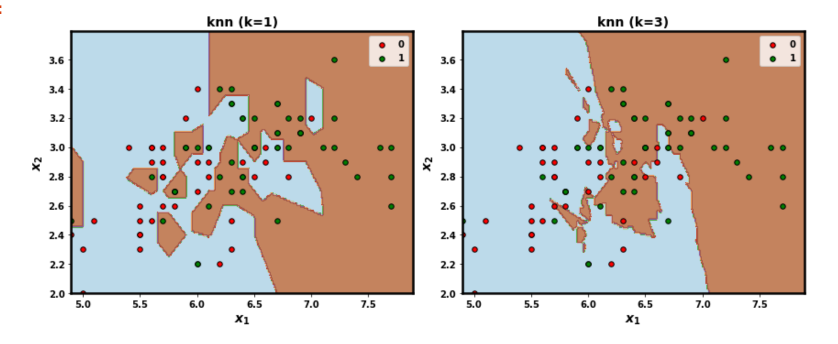
is plotted as a colored dot, with the color corresponding to $\mathbf{y^{(i)}}$

- we form many test (non-training) examples by creating arbitrary pairs of ${\bf x}_1,{\bf x}_2$ values in a grid
 - predict for each, fill the grid with a color corresponding to the predicted class

The line separating colors (classes) is called the *separating* or *decision* boundary.

In [14]: fig

Out[14]:



- KNN operates under the assumption (Manifold Hypothesis) that if two vectors are similar, they have the same class.
- ullet If K=1, the predictions are highly sensitive to the training examples; increasing K may increase the prediction accuracy.

Although simple, can you spot the drawback to KNN?

$$\Theta = \mathbf{X}$$

- The size of Θ (the number of parameters) is proportional to
 - the size of the training set: m * n
 - ideally: m is very large, so Θ is big

Note

- Always count the number of parameters (size of Θ)
- You may be surprised how many you are estimating in comparison to the amount of training data

KNN is so simple it's almost embarrassing to call it Machine Learning. But it does illustrate the key steps

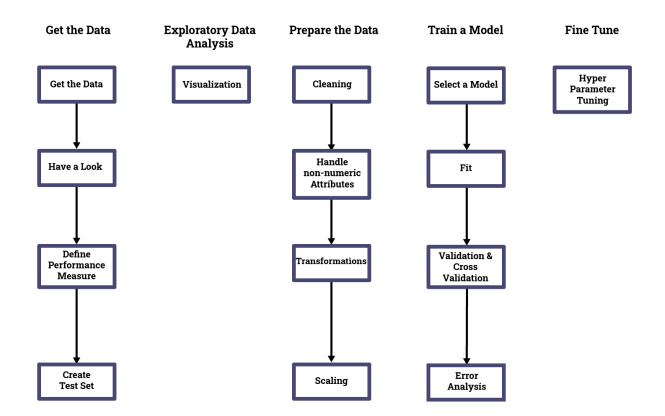
- the basis of Supervised Learning are training examples
 - the more the better
- the training examples are used to fit a predictor
 - we will learn many predictors (models) in this course
- the features of the examples are the key to prediction

- KNN did not make intelligent use of the features: it merely memorized the m examples.
 - lacksquare That is, it used m templates each of size n so $|\Theta|=m*n$.
- We will see that many ML algorithms, both Classic (e.g., Regression) and Deep Learning, are based on *solving* for Θ -- finding small templates that are effective for prediction.
- A more intelligent basis for prediction would include:
 - finding one (or more) features that are predictive
 - finding relationships among features that are predictive
 - find a subset of features that is *common across all examples* in a class.

- Another issue: perhaps we are using the wrong features?
 - are n=64 raw pixels the best representation of the input (and template) for learning?
 - would higher level features (e.g., groups of pixels that form horizontal/vertical lines) be more efficient?
- This is called Data Transformation or Feature Engineering and will be key concept.

Summary

- Machine Learning is a process that involves multiple steps
 - It is not just learning to use various models (predictors)
 - We will emphasize the process as much as the algorithms
- Supervised Machine Learning depends on the availability of data
 - obtaining, cleaning, augmenting data is important
- An example is a collection of "features"
 - finding/creating/interpreting features is the key skill of a Data Scientist
 - which features are important
 - how do features interact
 - sometimes features are missing or too low level
 - a key skill is creating features than enable learning ML
- A key part of Machine Learning is stating an optimization objective that captures your goal
 - not always obvious



```
In [15]: print("Done")
```

Done