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"An optimist sees a glass half full. A pessimist sees a glass half empty.  An engineer sees a glass that is twice as big as it needs to be."  — Unknown
"Death and taxes are unsolved engineering problems." — Unknown
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## 1 Introduction

Although I assume that you know the basics of machine learning, it's still important to start with definitions, so that we are sure that we have a common understanding of the terms we will use throughout the book.

I will repeat some of the definitions I gave in The Hundred-Page Machine Learning Book, so if you read my first book, don't be surprised if some parts of this chapter sound familiar.

## 1.1 What is Machine Learning

Machine learning is a subfield of computer science that is concerned with building algorithms that, to be useful, rely on a collection of examples of some phenomenon. These examples can come from nature, be handcrafted by humans or generated by another algorithm.

Machine learning can also be defined as the process of solving a practical problem by 1) collecting a dataset, and 2) algorithmically training a statistical model based on that dataset. That statistical model is assumed to be used somehow to solve the practical problem.

To save keystrokes, I use the terms "learning" and "machine learning" interchangeably.

Learning can be supervised, semi-supervised, unsupervised and reinforcement.

## 1.1.1 Supervised Learning

In **supervised learning**,<sup>1</sup> the data analyst works with a collection of **labeled examples**  $\{(\mathbf{x}_1, y_1), (\mathbf{x}_2, y_2), \dots, (\mathbf{x}_N, y_N)\}$ . Each element  $\mathbf{x}_i$  among N is called a **feature vector**. In computer science, a vector is a one-dimensional array. A one-dimensional array, in turn, is an ordered and indexed sequence of values. The length of that sequence of values, D, is called the vector's **dimensionality**.

A feature vector is a vector in which each dimension j from 1 to D contains a value that describes the example. That value is called a **feature** and is denoted as  $x^{(j)}$ . For instance, if each example  $\mathbf{x}$  in our collection represents a person, then the first feature,  $x^{(1)}$ , could contain height in cm, the second feature,  $x^{(2)}$ , could contain weight in kg,  $x^{(3)}$  could contain gender, and so on. For all examples in the dataset, the feature at position j in the feature vector always contains the same kind of information. It means that if  $x_i^{(2)}$  contains weight in kg in some example  $\mathbf{x}_i$ , then  $x_k^{(2)}$  will also contain weight in kg in every example  $\mathbf{x}_k$ , for all k from 1 to N. The **label**  $y_i$  can be either an element belonging to a finite set of **classes**  $\{1, 2, \ldots, C\}$ , or a real number, or a more complex structure, like a vector, a matrix, a tree,

<sup>&</sup>lt;sup>1</sup>If a term is **in bold**, that means that the term can be found in the index at the end of the book.

or a graph. Unless otherwise stated, in this book  $y_i$  is either one of a finite set of classes or a real number<sup>2</sup>. You can think of a class as a category to which an example belongs.

For instance, if your examples are email messages and your problem is spam detection, then you have two classes: spam and  $not\_spam$ . In supervised learning, the problem of predicting a class is called **classification**, while the problem of predicting a real number is called **regression**. Another example of classification is when a doctor shows to the model the characteristics of a patient and the model returns the diagnosis.

The goal of a **supervised learning algorithm** is to use a dataset to produce a **model** that takes a feature vector  $\mathbf{x}$  as input and outputs information that allows deducing the label for this feature vector. For instance, the model created using the dataset of people could take as input a feature vector describing a person and output a probability that the person has cancer.

Even if the model is typically a mathematical function, when thinking about what the model does with the input it is convenient to think that the model "looks" at the values of some features in the input and, based on past experience with similar examples, outputs a value. That output value is a number or a class "the most similar" to the targets seen in the past in the examples with similar values of features. It looks very simplistic, but the decision tree model and the k-nearest neighbors algorithm work almost like that.

#### 1.1.2 Unsupervised Learning

In unsupervised learning, the dataset is a collection of unlabeled examples  $\{\mathbf{x}_1, \mathbf{x}_2, \dots, \mathbf{x}_N\}$ . Again,  $\mathbf{x}$  is a feature vector, and the goal of an unsupervised learning algorithm is to create a model that takes a feature vector  $\mathbf{x}$  as input and either transforms it into another vector or into a value that can be used to solve a practical problem. For example, in clustering, the model returns the id of the cluster for each feature vector in the dataset. Clustering is useful for finding groups of similar objects in a large collection of objects, such as images or text documents. By using clustering, for example, the analyst can sample sufficiently representative yet small subset of unlabeled examples from a large collection of examples for manual labeling: a few examples are sampled from each cluster instead of sampling directly from the large collection and risking only sampling examples very similar to one another.

In dimensionality reduction, the output of the model is a feature vector that has fewer dimensions than the input  $\mathbf{x}$ . For example, the scientist has a feature vector, which is too complex to visualize (it has more than three dimensions). The dimensionality reduction model can transform this feature vector into a new feature vector that has only two or three dimensions and, therefore, this new example can be plotted on a graph.

 $<sup>^2\</sup>mathrm{A}$  real number is a quantity that can represent a distance along a line. Examples: 0, -256.34, 1000, 1000.2.

In **outlier detection**, the output is a real number that indicates how  $\mathbf{x}$  is different from a "typical" example in the dataset. Outlier detection is useful for solving network intrusion problem (by detecting abnormal network packets which are different from a typical packet in a "normal" traffic) or detect novelty, such as a document different from the existing documents in a collection.

## 1.1.3 Semi-Supervised Learning

In **semi-supervised learning**, the dataset contains both labeled and unlabeled examples. Usually, the quantity of unlabeled examples is much higher than the number of labeled examples. The goal of a **semi-supervised learning algorithm** is the same as the goal of the supervised learning algorithm. The hope here is that by using many unlabeled examples a learning algorithm can find (we might say "produce" or "compute") a better model.

It could look counter-intuitive that learning could benefit from adding more unlabeled examples. It seems like we add more uncertainty to the problem. However, when you add unlabeled examples, you add more information about your problem: a larger sample reflects better the probability distribution of the data which we manually labeled. Theoretically, a learning algorithm should be able to leverage this additional information.

#### 1.1.4 Reinforcement Learning

**Reinforcement learning** is a subfield of machine learning where the machine "lives" in an environment and is capable of perceiving the state of that environment as a vector of features. The machine can execute actions in non-terminal states. Different actions bring different rewards and could also move the machine to another state of the environment. The most common goal of a reinforcement learning algorithm<sup>3</sup> is to learn an optimal policy.

An optimal policy is a function (similar to the model in supervised learning) that takes the feature vector of a state as input and outputs an optimal action to execute in that state. The action is optimal if it maximizes the expected average long-term reward.

Reinforcement learning solves a particular kind of problem where decision making is sequential, and the goal is long-term, such as game playing, robotics, resource management, or logistics.

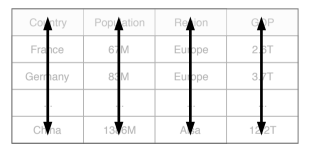
<sup>&</sup>lt;sup>3</sup>Some formulations can learn the model of the environment, including the reward model and the model of inter-state transitions. Alternatively, a value function can be learned. It returns the long-term utility of executing a given action in a given state.

## 1.2 Machine Learning Terminology

#### 1.2.1 Data Used Directly and Indirectly

The data you will work with in your machine learning project can be used to form the examples **x** directly or indirectly. Imagine that we build a named entity extraction (NER) system. The input of the model is a sequence of words; the output is the sequence of labels<sup>4</sup> of the same length as the input. To make the data readable by a machine learning algorithm, we have to transform each natural language word into a machine-readable array of attributes, which we call a feature vector<sup>5</sup>. Some features in the feature vector may contain the information that distinguishes that specific word from other words in the dictionary. Other features can contain additional attributes of the word in that specific sequence, such as its shape (lowercase, uppercase, capitalized, and so on), or binary attributes indicating whether this word is the first word of some proper name or the name of some location or organization. To create these latter binary features, we may decide to use some dictionaries, lookup tables or gazetteers.

You could already notice that the collection of word sequences is the data used to form training examples directly, while the data contained in dictionaries, lookup tables, and gazetteers was used indirectly: we could use it to extend feature vectors with additional features but we cannot use it to create new feature vectors.





attributes examples

Figure 1: Tidy data: examples are rows and attributes are columns.

## 1.2.2 Raw and Tidy Data

As we just discussed, directly used data is a collection of entities that constitute the basis of a dataset. Each entity in that collection can be transformed into a training example,

<sup>&</sup>lt;sup>4</sup>Labels can be, for example, values from the set {"Location", "Organization", "Person", "Other"}.

<sup>&</sup>lt;sup>5</sup>The terms "attribute" and "feature" are often used interchangeably. In this book, I use the term "attribute" to describe a specific property of an example, while the term "feature" refers to value  $x^{(j)}$  at position j in the feature vector  $\mathbf{x}$  used by a machine learning algorithm.

labeled or not. **Raw data** is a collection of entities in their natural form; such entities cannot necessarily be directly employable for machine learning. For instance, a text document or an image are pieces of raw data; they cannot be directly used by a machine learning algorithm.

To be employable in machine learning, a necessary (but not sufficient) condition for the data is to be tidy. **Tidy data** can be seen as a spreadsheet, in which each row represents one example, and columns represent various **attributes** of an example, as shown in Figure 1. Sometimes raw data can be tidy, e.g. provided to you in the form of a spreadsheet. However, in practice to obtain tidy data from raw data, data analysts often resort to the procedure called **feature engineering**, which is applied to the direct and, optionally, indirect data with the goal of transforming each raw example into a feature vector  $\mathbf{x}$ , labeled or unlabeled<sup>6</sup>.

The term "tidy data" was coined by Hadley Wickham in his paper with the same title.

It's important to highlight that data can be tidy, but still not usable by a certain machine learning algorithm. Most machine learning algorithms, in fact, only accept training data in the form of a collection of *numerical* feature vectors. Consider the data in Figure 1. The attribute "Region" is *categorical* and not numerical. The decision tree learning algorithm can work with categorical values of attributes, but most learning algorithms cannot. In Chapter 4, I will show how to transform a categorical attribute into a numerical feature.

Note that in the academic machine learning literature, the word **example** typically refers to a tidy data example with an optionally assigned label. However, during the stage of data collection and labeling, which we consider in the next chapter, examples can still be in the raw form: images, texts, or rows with categorical attributes in a spreadsheet. In this book, when it's important to highlight the difference, I will say **raw example** to indicate that a piece of data was not transformed into a feature vector yet. Otherwise, assume that examples have the form of feature vectors.

## 1.2.3 Training and Holdout Sets

In practice, data analysts work with three distinct sets of examples:

- 1) training set,
- 2) validation set<sup>7</sup>, and
- 3) test set.

Once you have got your directly used data in the form of a collection of examples, the first thing you do in your machine learning project is shuffle the examples and split the dataset into three distinct sets: **training**, **validation**, and **test**. The training set is usually the biggest one; you use it to train the model. The validation and test sets are roughly the same

<sup>&</sup>lt;sup>6</sup>For some tasks, an example used by a learning algorithm can have a form of a sequence of vectors, a matrix, or a sequence of matrices. The notion of data tidiness for such algorithms is defined similarly. You only replace "row of fixed width in a spreadsheet" by a matrix of fixed width and height or a generalization of matrices to a higher dimension called a **tensor**.

<sup>&</sup>lt;sup>7</sup>In some literature, the validation set can be called "development set".

sizes, much smaller than the size of the training set. The learning algorithm is not allowed to use examples from the validation and test sets to build the model. That is why those two sets are often called **holdout sets**.

The reason to have three sets and not one is simple: when we build a model, what we do not want is for the model to only do well at predicting labels of examples the learning algorithm has already seen. A trivial algorithm that simply memorizes all training examples and then uses the memory to "predict" their labels will make no mistakes when asked to predict the labels of the training examples, but such an algorithm would be useless in practice. What we really want is a model that is good at predicting examples that the learning algorithm didn't see: we want good performance on a holdout set.

We need two holdout sets and not one because we use the validation set to 1) choose the learning algorithm and 2) find the best values of **hyperparameters**. We use the test set to assess the model before delivering it to the client or putting it in production. This is why it's important to make sure that no information from the validation and test sets is exposed to the learning algorithm. Otherwise, the validation and test results will be too optimistic.

#### 1.2.4 Baseline

In machine learning, a **baseline** is a simple algorithm for solving a problem, usually based on a heuristic, simple summary statistics, randomness, or very basic machine learning algorithm. For example, if your problem is classification, you can use a baseline classifier to generate predictions to measure the baseline's performance. This baseline performance will then become what you compare any other classification model (e.g., those built with more complex learning algorithm) against.

#### 1.2.5 Machine Learning Pipeline

A machine learning **pipeline** is a sequence of operations on the dataset that leads from its initial state to the model.

A pipeline can include, among others, such stages as data partitioning, missing data imputation, data augmentation, class imbalance reduction, dimensionality reduction, and model building.

#### 1.2.6 Parameters vs. Hyperparameters

**Hyperparameters** are inputs of machine learning algorithms or pipelines that influence the performance of the model. They don't belong to the training data and cannot be learned from it. For example, the maximum depth of the tree in the decision tree learning algorithm, the misclassification penalty in support vector machines, and k in the k-nearest neighbors algorithm are all examples of hyperparameters.

Parameters are variables that define the model learned by the learning algorithm. Parameters are directly modified by the learning algorithm based on the training data. The goal of learning is to find such values of parameters that make the model optimal in a certain sense.

### 1.2.7 Classification vs. Regression

Classification is a problem of automatically assigning a label to an unlabeled example. Spam detection is a famous example of classification.

In machine learning, the classification problem is solved by a **classification learning** algorithm that takes a collection of **labeled examples** as inputs and produces a **model** that can take an unlabeled example as input and either directly output a label or output a number that can be used by the analyst to deduce the label. An example of such a number is a probability.

In a classification problem, a label is a member of a finite set of **classes**. If the size of the set of classes is two ("sick"/"healthy", "spam"/"not\_spam"), we talk about **binary classification** (also called **binomial** in some sources). **Multiclass classification** (also called **multinomial**) is a classification problem with three or more classes<sup>8</sup>.

While some learning algorithms naturally allow for more than two classes, others are by nature binary classification algorithms. There are strategies allowing to turn a binary classification learning algorithm into a multiclass one. I talk about one of them in Chapter 7.

**Regression** is a problem of predicting a real-valued quantity (often called a **target**) given an unlabeled example. Estimating house price valuation based on house features, such as area, the number of bedrooms, location and so on is a famous example of regression.

The regression problem is solved by a **regression learning algorithm** that takes a collection of labeled examples as inputs and produces a model that can take an unlabeled example as input and output a target.

### 1.2.8 Model-Based vs. Instance-Based Learning

Most supervised learning algorithms are model-based. A typical supervised learning model is a **support vector machine** (SVM). Model-based learning algorithms use the training data to create a **model** that has **parameters** learned from the training data. In SVM, the two parameters we saw were  $\mathbf{w}^*$  and  $b^*$ . After the model was built, the training data can be discarded.

Instance-based learning algorithms use the whole dataset as the model. One instance-based algorithm frequently used in practice is **k-Nearest Neighbors** (kNN). In classification, to predict a label for an input example the kNN algorithm looks at the close neighborhood of

<sup>&</sup>lt;sup>8</sup>There's still one label per example though.

the input example in the space of feature vectors and outputs the label that it saw the most often in this close neighborhood.

#### 1.2.9 Shallow vs. Deep Learning

A shallow learning algorithm learns the parameters of the model directly from the features of the training examples. Most supervised learning algorithms are shallow. The notorious exceptions are **neural network** learning algorithms, specifically those that build neural networks with more than one **layer** between input and output. Such neural networks are called **deep neural networks**. In deep neural network learning (or, simply, **deep learning**), contrary to shallow learning, most model parameters are learned not directly from the features of the training examples, but from the outputs of the preceding layers.

Don't worry if you don't understand what that means right now. We look at neural networks more closely in Chapter 6.

### 1.3 Useful Notation and Definitions

#### 1.3.1 Data Structures

A scalar is a simple numerical value, like 15 or -3.25. Variables or constants that take scalar values are denoted by an italic letter, like x or a.

A **vector** is an ordered list of scalar values, called attributes. We denote a vector as a bold character, for example,  $\mathbf{x}$  or  $\mathbf{w}$ . Vectors can be visualized as arrows that point to some directions as well as points in a multi-dimensional space. Illustrations of three two-dimensional vectors,  $\mathbf{a} = [2,3]$ ,  $\mathbf{b} = [-2,5]$ , and  $\mathbf{c} = [1,0]$  are given in Figure 2. We denote an attribute of a vector as an italic value with an index, like this:  $w^{(j)}$  or  $x^{(j)}$ . The index j denotes a specific **dimension** of the vector, the position of an attribute in the list. For instance, in the vector  $\mathbf{a}$  shown in red in Figure 2,  $a^{(1)} = 2$  and  $a^{(2)} = 3$ .

The notation  $x^{(j)}$  should not be confused with the power operator, such as the 2 in  $x^2$  (squared) or 3 in  $x^3$  (cubed). If we want to apply a power operator, say square, to an indexed attribute of a vector, we write like this:  $(x^{(j)})^2$ .

A variable can have two or more indices, like this:  $x_i^{(j)}$  or like this  $x_{i,j}^{(k)}$ . For example, in neural networks, we denote as  $x_{l,u}^{(j)}$  the input feature j of unit u in layer l.

A matrix is a rectangular array of numbers arranged in rows and columns. Below is an example of a matrix with two rows and three columns,

$$\begin{bmatrix} 2 & 4 & -3 \\ 21 & -6 & -1 \end{bmatrix}.$$

Matrices are denoted with bold capital letters, such as **A** or **W**.

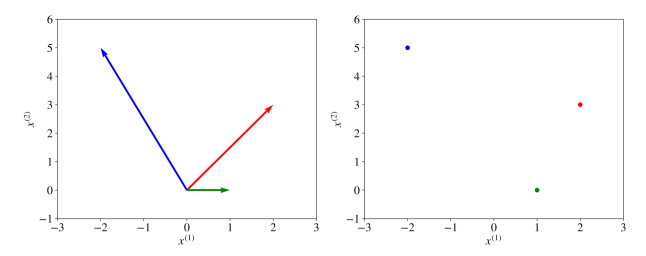


Figure 2: Three vectors visualized as directions and as points.

A set is an unordered collection of unique elements. We denote a set as a calligraphic capital character, for example, S. A set of numbers can be finite (include a fixed amount of values). In this case, it is denoted using accolades, for example,  $\{1, 3, 18, 23, 235\}$  or  $\{x_1, x_2, x_3, x_4, \ldots, x_n\}$ . A set can be infinite and include all values in some interval. If a set includes all values between a and b, including a and b, it is denoted using brackets as [a, b]. If the set doesn't include the values a and b, such a set is denoted using parentheses like this: (a, b). For example, the set [0, 1] includes such values as 0, 0.0001, 0.25, 0.784, 0.9995, and 1.0. A special set denoted  $\mathbb{R}$  includes all numbers from minus infinity to plus infinity.

When an element x belongs to a set S, we write  $x \in S$ . We can obtain a new set  $S_3$  as an **intersection** of two sets  $S_1$  and  $S_2$ . In this case, we write  $S_3 \leftarrow S_1 \cap S_2$ . For example  $\{1, 3, 5, 8\} \cap \{1, 8, 4\}$  gives the new set  $\{1, 8\}$ .

We can obtain a new set  $S_3$  as a **union** of two sets  $S_1$  and  $S_2$ . In this case, we write  $S_3 \leftarrow S_1 \cup S_2$ . For example  $\{1, 3, 5, 8\} \cup \{1, 8, 4\}$  gives the new set  $\{1, 3, 4, 5, 8\}$ .

#### 1.3.2 Capital Sigma Notation

The summation over a collection  $\mathcal{X} = \{x_1, x_2, \dots, x_{n-1}, x_n\}$  or over the attributes of a vector  $\mathbf{x} = [x^{(1)}, x^{(2)}, \dots, x^{(m-1)}, x^{(m)}]$  is denoted like this:

$$\sum_{i=1}^{n} x_i \stackrel{\text{def}}{=} x_1 + x_2 + \ldots + x_{n-1} + x_n, \text{ or else: } \sum_{j=1}^{m} x^{(j)} \stackrel{\text{def}}{=} x^{(1)} + x^{(2)} + \ldots + x^{(m-1)} + x^{(m)}.$$

The notation  $\stackrel{\text{def}}{=}$  means "is defined as".

### 1.3.3 Capital Pi Notation

A notation analogous to capital sigma is the **capital pi notation**. It denotes a product of elements in a collection or attributes of a vector:

$$\prod_{i=1}^{n} x_i \stackrel{\text{def}}{=} x_1 \cdot x_2 \cdot \ldots \cdot x_{n-1} \cdot x_n,$$

where  $a \cdot b$  means a multiplied by b. Where possible, we omit  $\cdot$  to simplify the notation, so ab also means a multiplied by b.

## 1.4 When to Use Machine Learning

Machine learning is a powerful tool for solving practical problems. However, like any tool, it has to be used in the right context. Trying to solve all problems using machine learning would be a mistake.

You should consider using machine learning in one of the following situations.

#### 1.4.1 When the Problem Is Too Complex for Coding

In a situation where the problem is so complex or big that you cannot hope to write all the code to solve it and where a partial solution is viable and interesting, you can try to solve the problem with machine learning.

One example is spam detection: it's impossible to write the code that will implement such a logic that will effectively detect spam messages and let genuine messages reach the inbox. There are just too many factors to consider. For instance, if you program your spam filter to reject all messages from people who are not in your contacts, you risk losing messages from someone who has got your business card at a conference. If you make an exception for messages containing specific keywords related to your work, you will probably miss a message from your child's teacher, and so on.

If you still decide to directly program a solution to that complex problem, with time you will have in your programming code so many conditions and exceptions from those conditions

that maintaining that code will eventually become infeasible. In this situation, training a classifier on examples "spam"/"not spam" seems logical and the only viable choice.

Another difficulty for writing code to solve a problem lies in the fact that humans have a hard time with prediction problems based on input that has too many parameters especially when those parameters are correlated in unknown ways. For example, take the problem of predicting whether a borrower will repay a loan. Each borrower is represented by hundreds of numbers: age, salary, account balance, frequency of past payments, married or not, number of children, make and year of the car, mortgage balance, and so on. Some of those numbers may be important to make the decision, some may be less important alone, but become more important if considered in combination with some other numbers.

Writing code that will make such decisions is hard because even for a human it's not clear how to combine all the attributes describing a person in an optimal way into a prediction.

### 1.4.2 When the Problem Is Constantly Changing

Some problems may continuously change with time so that the programming code has to be regularly updated. That results in the frustration of software engineers working on the problem, an increased chance of introducing errors, difficulties of combining "previous" and "new" logic, and significant overhead of testing and deploying updated solutions.

For example, you can have a problem of scraping specific data elements from a collection of webpages. Let's say that for each webpage in that collection you write a set of fixed data extraction rules in the following form: "pick the third element from <br/>body> and then pick the data from the second <div> inside that ". If a website owner changes the design of a webpage, the data you scrape may end up in the second or the fourth element, making your extraction rule wrong. If the collection of webpages you scrape is large (thousands of URLs), some rules will become wrong all the time and you will end up endlessly fixing those rules. Needless to say that not many software engineers would love to do that work.

#### 1.4.3 When It Is a Perceptive Problem

Today, it's hard to imagine someone trying to solve **perceptive problems** such as speech, image, and video recognition without using machine learning. Consider an image. It's represented by millions of pixels. Each pixel is given by three numbers: the intensity of red, green and blue channels. In the past, engineers tried to solve the problem of image recognition (detecting what's on the picture) by applying hand-crafted "filters" to square patches of pixels. If one filter, for example, the one that was designed to "detect" grass, generates a high value when applied to many pixel patches, while another filter, designed to detect brown fur, also returns high values for many patches, then we can say that there are high chances that the image represents a caw on the field (I'm simplifying a bit).

Today, perceptive problems are solved using machine learning techniques, such as neural networks.

#### 1.4.4 When It Is an Unstudied Phenomenon

If we need to make predictions of some phenomenon, which is not well studied scientifically but examples of it are observable, then machine learning might be an appropriate (and in some cases the only available) option. For example, machine learning can be used to generate personalized mental health medication options based on the genetic and sensory data of a patient. Doctors might not necessarily be able to interpret such data to make an optimal recommendation, while a machine can discover patterns in data by analyzing thousands of patients and predict which molecule has the highest chances to help a given patient.

Another example of observable but unstudied phenomena are logs of a complex computing system or a network. Such logs are generated by multiple independent or interdependent processes. For a human, it's hard to make predictions about the future state of the system based on logs alone without having a model of each process and their interdependency. If the amount of examples of historical logs is high enough (which is often the case) the machine can learn patterns hidden in logs and be able to make predictions without knowing anything about each individual process.

Finally, making predictions about people based on their observed behavior is hard. In this problem, we obviously cannot have a model of a person's brain, but we have easily available examples of expressions of the person's ideas (in form of online posts, comments, and other activities). Based on those expressions alone, a machine learning model deployed in a social network can recommend the content or other people to connect with, without having a model of the person's brain.

#### 1.4.5 When the Problem Has a Simple Objective

Machine learning is especially suitable for solving problems, which you can formulate as a problem with a simple objective: such as yes/no decisions or a single number. In contrast, you cannot use machine learning to build a model that works as a general video game, like Mario, or a word processing software, like Word, because there are too many different decisions to make: what to display, where and when, what should happen as a reaction the the user's input, what to write to or read from the hard drive, and so on; getting examples that illustrate all (or even most) of those decisions is practically infeasible.

#### 1.4.6 When It Is Cost-Effective

Three major sources of cost in machine learning are:

• building the model,

- building and running the infrastructure to serve the model,
- building and running the infrastructure and labor resources to maintain the model.

The cost of building the model includes the cost of collecting and preparing data for machine learning. Model maintenance includes continuously monitoring the model and collecting additional data to keep the model up to date.

## 1.5 When Not to Use Machine Learning

There are plenty of problems which cannot be solved using machine learning, it's hard to characterize all of them. Here I only give several hints.

You probably should not use machine learning when:

- every action of the system or a decision made by it has to be explainable,
- every change in the system's behavior compared to its past behavior in a similar situation has to be explainable.
- the cost of an error made by the system is too high,
- you want to get to the market as fast as possible,
- getting right data is too complex or impossible,
- you know how to solve the problem using traditional software development at a lower cost,
- the phenomenon has too many outcomes while you cannot get a sufficient amount of examples to represent those outcomes (like in video games or word processing software),
- you build a system that will not have to be improved frequently over time,
- you can fill an exhaustive lookup table manually by providing the expected output
  for any input (that is the number of possible input values is not too large or getting
  outputs is fast and cheap).

# 1.6 What is Machine Learning Engineering

Machine learning engineering (MLE) is the use of scientific principles, tools, and techniques of machine learning and traditional software engineering to design and build complex computing systems. MLE encompasses all stages from data collection, to model building, to making the model available for use by the product or the consumers.

Typically, a data analyst is concerned with understanding the business problem, building a model to solve that problem and evaluating it in a restricted development environment. A machine learning engineer, in turn, is concerned with sourcing the data from various systems and locations and preprocessing it, programming features, building an effective model that will run in the production environment, coexist well with other production processes, be stable, maintainable and easily accessible by different types of users with different use cases.

In other words, MLE includes any activity that lets machine learning algorithms be implemented as a part of an effective production system.

In practice, machine learning engineers might be employed in such activities as rewriting a data analyst's code from rather slow R and Python<sup>9</sup> into more efficient Java or C++, scaling this code and making it more robust, packaging the code into an easy-to-deploy versioned package, optimizing the machine learning algorithm to make sure that it generates a model compatible with, and running properly in, the organization's production environment.

In many organizations, data analysts execute some of the MLE tasks, such as data collection, transformation, and feature engineering. On the other hand, machine learning engineers often execute some of the data analysis tasks, including learning algorithm selection, hyperparameter tuning, and model evaluation.

Working on a machine learning project is different from working on a typical software engineering project. Unlike traditional software, where a program's behavior is normally deterministic, machine learning applications however incorporate models whose behavior may naturally degrade over time or start behave abnormally. Such abnormal behavior of the model might be explained by various reasons, including a fundamental change in the input data or an updated feature extractor that now returns a different distribution of values or values of a different type. They often say that machine learning systems fail silently. A machine learning engineer must be capable of preventing such failures or, when it's impossible to completely prevent them, know how to detect and handle them when they happen.

 $<sup>^9</sup>$ Many scientific modules in Python are indeed implemented in fast C/C++, however data analyst's own Python code can still be slow.

#### Machine learning engineering

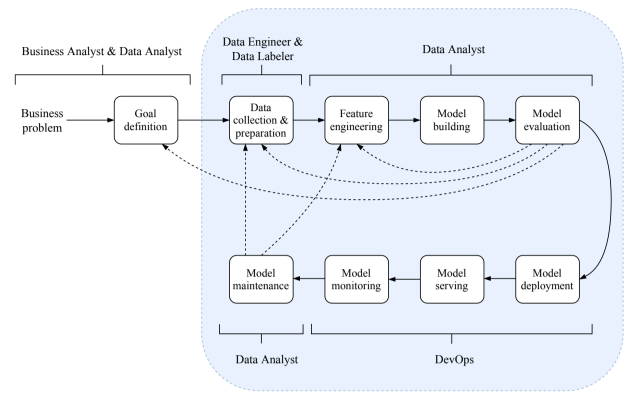


Figure 3: Machine learning project life cycle.

# 1.7 Machine Learning Project Life Cycle

A machine learning project starts with understanding the business objective. Usually, a business analyst works with the client  $^{10}$  and the data analyst to transform a business problem into an engineering project. The engineering project may or may not have a machine learning part. In this book, we, of course, consider engineering projects that have *some* machine learning involved.

Once an engineering project is defined, this is where the scope of the machine learning engineering starts. In the scope of the broader engineering project, machine learning must first of all have a well defined **goal**. The goal of machine learning is a specification of what a statistical model receives as input, what it generates as output, and the criteria of acceptable

 $<sup>^{10}</sup>$ If the machine learning project supports a product developed and sold by the organization, then the business analyst works with the product owner.

(or unacceptable) behavior of the model.

The goal of machine learning is not necessarily the same as the business objective. The business objective is what the organization wants to achieve. For example, the business objective of Google with Gmail can be to make Gmail the most used email service. Google might create multiple machine learning engineering projects to achieve that business objective. The goal of one of those machine learning projects can be to distinguish personal emails from promotional with accuracy above 90%.

Overall, a machine learning project life cycle, illustrated in Figure 3 consists of the following stages:

- Goal definition
- Data collection and preparation
- Feature engineering
- Model building
- Model evaluation
- Model deployment
- Model serving
- Model monitoring
- Model maintenance

In Figure 3, the scope of machine learning engineering (and the scope of this book) is shown by the blue zone. The solid arrows show a typical flow of the project stages. The dashed arrows show that at some stages, a decision can be made to go back in the process and either collect more data or collect different data and revise features (by decommissioning some of them and engineering new ones).

For each of the above stages, there's a distinct chapter in the book. But first of all, let's discuss how to prioritize machine learning projects, how to define the project's goal, and how to structure the machine learning team. The next chapter is devoted to these three questions.

#### 1.8 Contributors

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