Machine learning fundamentals: Lecture 1

Introduction

Feasibility of learning: concepts

Bias - Variance tradeoff

Mirko Mazzoleni - Identificazione dei Modelli e Analisi dei Dati (IMAD)

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Resources

These lectures give only a glimpse of the vast machine learning field. Additional material (not required for the exam) can be found using the following resources

MOOCs

- Learning from data (Yaser S. Abu-Mostafa - EDX)
- Machine learning (Andrew Ng Coursera)
- Deep learning (Andrew Ng Coursera)
- The analytics edge
 (Dimitris Bertsimas EDX)
- Statistical learning (Trevor Hastie and Robert Tibshirani Standford Lagunita)

Books

- An Introduction to Statistical Learning, with application in R (Gareth James, Daniela Witten, Trevor Hastie and Robert Tibshirani)
- Neural Networks and Deep Learning (Michael Nielsen)
- Pattern Recognition and Machine Learning (Christopher Bishop)

Outline

- Introduction
- Components of learning
- Puzzle
- Feasibility of learning
- Bias variance tradeoff

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Why

Machine learning and data science have been deemed as the sexiest jobs of the 21th century

- Virtually every aspect of business is now open to data collection
- Collected information need to be analyzed properly in order to get actionable results
- A huge amount of data requires specific infrastructures to be handled
- A huge amount of data requires computational power to be analyzed
- We can let computers to perform decisions given previous examples
- Rising of specific job titles
- ...Fun 😊

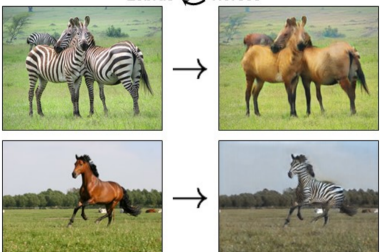
Recent years: stunning breakthroughs in computer vision applications







Zebras C Horses



- Spam e-mail detection system
- Credit approval
- Recognize objects in images
- Find the relation between house prices and house sizes
- Predict the stock market

- Market segmentation
- Market basket analysis
- Language models (word2vec)
- Social network analysis
- Movies recommendation
- Low-order data representations

What learning is about

Machine learning is meaningful to be applied if:

- 1. A pattern exists
- 2. We cannot pin it down mathematically
- 3. We have data on it

Assumption 1. and 2. are not mandatory:

- If a pattern does not exist, I do not learn anything
- If I can describe the mathematical relation, I will not presumably learn the best function
- The real constraint is assumption 3

Outline

Introduction

• Components of learning

Puzzle

- Feasibility of learning
- Bias variance tradeoff

Components of learning

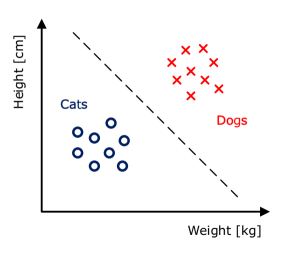
Formalization:

- Input: φ (e-mail textual content) \rightarrow each dimension is some e-mail attribute
- Ouptut: y (spam/not spam?) \rightarrow the decision that we have to take in the end
- Target function: $f: \mathcal{X} \to \mathcal{Y}$ (Ideal spam filter formula) \to unknown, we have to learn it
- ullet Data: $\mathcal{D} = \left\{ oldsymbol{arphi}(1), y(1) \right\}, \ldots, \left\{ oldsymbol{arphi}(N), y(N) \right\}$ (historical records of e-mail examples)
 - \downarrow \downarrow \downarrow
- Hypothesis: $g: \mathcal{X} \to \mathcal{Y}, \ g \in \mathcal{H}$ (formula to be used) $\to g$ is an approximation of f

 ${\cal H}$ is called the Hypothesis space. This, toghether with the Learning algorithm, form the <code>learning model</code>

Supervised learning

- ullet The "correct answer" y is given
- Predict y from a set of inputs $\varphi \in \mathbb{R}^{(d-1) \times 1}$
- Regression: predict continuous output $y \in \mathbb{R}$ (real value)
- Classification: predict discrete categorical output $y \in \{1, \dots, C\}$ (class)



Example: House prices regression

Suppose we want to find a linear function which relates the measured regressors $x_1, x_2, \ldots, x_{d-1}$ with the observed output y

Size $[feet^2]$	Number of bedrooms	Number of floors	Age of home $[year]$	Price [\$]
2104	5	1	45	$4.60\cdot 10^5$
1416	3	2	40	$2.32\cdot 10^5$
1534	2	1	30	$3.15\cdot 10^5$
:	:	:	:	:
\downarrow	↓	↓	\downarrow	+
x_1	x_2	x_3	x_4	\boldsymbol{y}

- ullet The number of rows is the number of data points N
- The *i*th observation is the vector $\varphi(i) = [x_1(i) \ x_2(i) \ x_3(i) \ x_4(i)]^T \in \mathbb{R}^{4 \times 1}$
- Each feature vector φ has associated a response $y \in \mathbb{R}$ that we want to predict for new observations of φ

Example: House prices classification

The components of the features vector are the same. The difference lies in the response variable, which now is a class (categorical data type) and not a real value

Suppose that instead of the price value in dollars, we want to classify houses as expensive (class y=1) or cheap (class y=0)

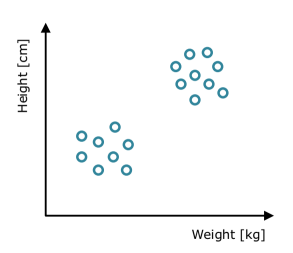
Size $[feet^2]$	Number of bedrooms	Number of floors	Age of home $[year]$	Price [class]
2104	5	1	45	1
1416	3	2	40	0
1534	2	1	30	1
:	:	:	:	:
+	↓	\downarrow	↓	+
x_1	x_2	x_3	x_4	y

The point φ can then be classified to class y=1 if $s\left([1\ \varphi]\right)\geq 0.5$, where $s(\cdot)$ is the logistic function. This happens when $\begin{bmatrix} 1\ \varphi\end{bmatrix}^T\cdot\vartheta\geq 0$ (linear classifier)

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Unsupervised learning

- Instead of (input, output) we get (input, ?)
- Find properties of the inputs $\varphi \in \mathbb{R}^{(d-1) imes 1}$
- High-level representation of the input
- Elements into the same cluster have similar properties



Reinforcement learning

- Instead of (input, output) we get (input, output, reward)
- The algorithm tries to learn what action to take, in order to maximise the reward
- This is called a policy
- Applications in control, robotics, A/B testing



Learning examples revisited

Supervised Learning (Classification)

- Spam e-mail detection system
- Credit approval
- Recognize objects in images
- Find the relation between house prices and house sizes
- Predict the stock market

Unsupervised Learning

- Market segmentation
- Market basket analysis
- Language models (word2vec)
- Social network analysis
- Movies recommendation*
- Low-order data representations

In this course we will focus on the **supervised** learning case

Learning examples revisited

Supervised Learning (Regression)

- Spam e-mail detection system
- Credit approval
- Recognize objects in images
- Find the relation between house prices and house sizes
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Unsupervised Learning

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In this course we will focus on the supervised learning case

^{*} Movie recommendation can be performed both in a supervised and an unsupervised way

Supervised learning: problem statement

The aim is to learn an unknown function f, given a dataset \mathcal{D}

- The function is searched in the hypothesis space \mathcal{H} , where $h \in \mathcal{H}$ is a specific function
- We want to find a function h that approximates f well, on the whole domain \mathcal{X}

What does $h \approx f$ mean?

- We need to define an error measure or a cost function
- Almost always pointwise definition: $e[f(\varphi), h(\varphi)]$

Cost functions

Pointwise error examples

- Squared error: $e\big(f(\varphi),h(\varphi)\big)=\big(f(\varphi)-h(\varphi)\big)^2 o$ used for regression
- Binary error: $e\big(f(\varphi),h(\varphi)\big)=\mathbb{I}\big[f(\varphi)\neq h(\varphi)\big] o \mathsf{used}$ for classification

It is interesting to look at the *overall error*, which considers all N examples:

Overall error examples

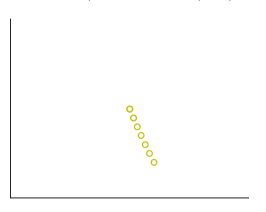
- In sample error: $E_{\mathrm{in}} = J(\cdot) = \frac{1}{N} \sum_{i=1}^{N} e \big[f \big(\varphi(i) \big), h \big(\varphi(i) \big) \big]$
- Out of sample error: $E_{\text{out}} = \mathbb{E}_{\varphi} [e(f(\varphi), h(\varphi))]$

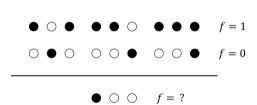
Outline

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- Puzzle
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Puzzle

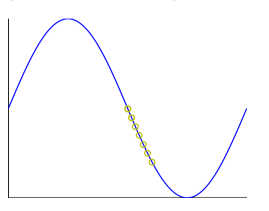
Focus on supervised learning: which are the plausible response values of the unknown function, on positions of the input space that we have not seen?

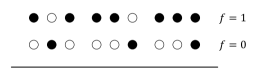




Puzzle

It is not possible to know how the function behaves outside the observed points (*Hume's induction problem*)





If first dot is black $\rightarrow f = 1$

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Feasibility of learning

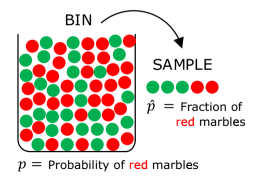
Focus on supervised learning, dichotomous classification case

Problem: Learning an unknown function

Solution: Impossible ©. The function can assume any value outside the data we have

Experiment

- Consider a 'bin' with red and green marbles
- $\mathbb{P}[\text{ picking a red marble }] = p$
- The value of p is unknown to us
- Pick N marbles independently
- ullet Fraction of red marbles in the sample $= \hat{p}$



Does \hat{p} say something about p?

No!

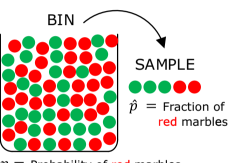
Sample can be mostly **green** while bin is mostly **red**

Possible

Yes!

Sample frequency \hat{p} is likely close to bin frequency p (if the sample is sufficiently large)

Probable



p =Probability of red marbles

Connection to learning

Bin: The unknown is a number p

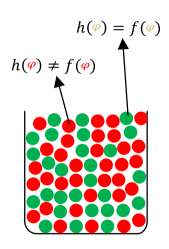
Learning: The unknown is a function $f: \mathcal{X} \to \mathcal{Y}$

Each marble \bullet is a input point $\varphi \in \mathcal{X} \subset \mathbb{R}^{(d-1)\times 1}$ For a specific hypothesis $h \in \mathcal{H}$:

- Hypothesis got it right $\rightarrow h(\varphi) = f(\varphi)$
- Hypothesis got it wrong $\rightarrow h(\varphi) \neq f(\varphi)$

Both p and \hat{p} depend on the particular hypothesis h

- $\hat{p} \rightarrow \text{In sample error } E_{\text{in}}(h)$
- $p \to \mathsf{Out}$ of sample error $E_{\mathsf{out}}(h)$



The **Out of sample error** $E_{\mathrm{out}}(h)$ is the quantity that really matters

Connection to real learning

In a learning scenario, the function h is not fixed a priori

- The *learning algorithm* is used to fathom the hypothesis space \mathcal{H} , to find the best hypothesis $h \in \mathcal{H}$ that matches the sampled data \rightarrow call this hypothesis g
- ullet With many hypotheses, there is more chance to find a good hypothesis g only by chance o the function can be perfect on sampled data but bad on unseen ones

There is therefore an approximation - generalization tradeoff between:

- Perform well on the given dataset
- Perform well on unseen data

The quantity $E_{\rm out}(g)-E_{\rm in}(g)$ is called the generalization error

Generalization theory

There is a generalization theory, based on the concept of VC-dimension, which studies the cases in which is possible to generalize

- The takeaway concept is that learning is feasible in a probabilistic way
- If we are able to deal with the approximation-generalization tradeoff, we can say with high probability that the generalization error is small

One way to study the tradeoff is to study the concepts of **bias** and **variance** of a learning model

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Approximation vs. generalization

The ultimate goal is to have a small E_{out} : good approximation of f out of sample

- More complex $\mathcal{H} \Longrightarrow$ better chances of **approximating** f in sample \to if \mathcal{H} is too simple, we fail to approximate f and we end up with large E_{in}
- Less complex $\mathcal{H} \Longrightarrow$ better chance of **generalizing** out of sample \to if \mathcal{H} is too complex, we we fail to generalize well

Approximation vs. generalization

The example shows:

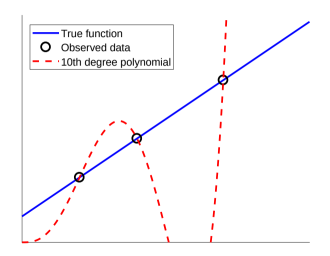
• perfect fit on training data

$$\downarrow$$

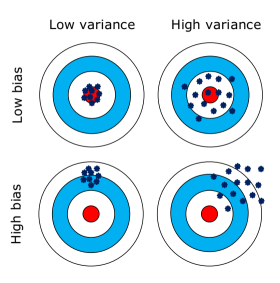
$$E_{\rm in} = 0$$

• low fit on test data





Bias and variance



Bias and variance

Bias-variance analysis decomposes E_{out} into two terms:

- 1. How well \mathcal{H} can approximate $f \to \mathbf{Bias}$
- 2. How well we are able to find a good $h \in \mathcal{H} \to \mathbf{Variance}$

The out of sample error is (making explicit the dependence of g on \mathcal{D}):

$$E_{\text{out}}(g^{(\mathcal{D})}) = \mathbb{E}_{\boldsymbol{\varphi}} \left[\left(g^{(\mathcal{D})}(\boldsymbol{\varphi}) - f(\boldsymbol{\varphi}) \right)^2 \right]$$

The expected out of sample error of the learning model is independent of the particular realization of data set used to find $g^{(\mathcal{D})}$:

$$\mathbb{E}_{\mathcal{D}}\left[E_{\text{out}}(g^{(\mathcal{D})})\right] = \mathbb{E}_{\mathcal{D}}\left[\mathbb{E}_{\boldsymbol{\varphi}}\left[\left(g^{(\mathcal{D})}(\boldsymbol{\varphi}) - f(\boldsymbol{\varphi})\right)^{2}\right]\right]$$
$$= \mathbb{E}_{\boldsymbol{\varphi}}\left[\mathbb{E}_{\mathcal{D}}\left[\left(g^{(\mathcal{D})}(\boldsymbol{\varphi}) - f(\boldsymbol{\varphi})\right)^{2}\right]\right]$$

Focus on
$$\mathbb{E}_{\mathcal{D}}\left[\left(g^{(\mathcal{D})}({m{arphi}})-f({m{arphi}})\right)^2
ight]$$

Define the 'average' hypothesis $\bar{g}(\varphi) = \mathbb{E}_{\mathcal{D}}\left[g^{(\mathcal{D})}(\varphi)\right]$

This average hypothesis can be derived by imagining many datasets $\mathcal{D}_1, \mathcal{D}_2, \dots, \mathcal{D}_K$, and building it by $\bar{g}(\varphi) \approx \frac{1}{N} \sum_{k=1}^K g^{(\mathcal{D}_k)}(\varphi) \to \text{this}$ is a conceptual tool, and \bar{g} does not need to belong to the hypothesis set

$$\mathbb{E}_{\mathcal{D}}\left[\left(g^{(\mathcal{D})}(\boldsymbol{\varphi}) - f(\boldsymbol{\varphi})\right)^{2}\right] = \mathbb{E}_{\mathcal{D}}\left[\left(g^{(\mathcal{D})}(\boldsymbol{\varphi}) - \bar{g}(\boldsymbol{\varphi}) + \bar{g}(\boldsymbol{\varphi}) - f(\boldsymbol{\varphi})\right)^{2}\right]$$

$$= \mathbb{E}_{\mathcal{D}}\left[\left(g^{(\mathcal{D})}(\boldsymbol{\varphi}) - \bar{g}(\boldsymbol{\varphi})\right)^{2} + \left(\bar{g}(\boldsymbol{\varphi}) - f(\boldsymbol{\varphi})\right)^{2} + 2\cdot\left(g^{(\mathcal{D})}(\boldsymbol{\varphi}) - \bar{g}(\boldsymbol{\varphi})\right)\left(\bar{g}(\boldsymbol{\varphi}) - f(\boldsymbol{\varphi})\right)\right]$$

$$\mathbb{E}_{\mathcal{D}}\left[\left(g^{(\mathcal{D})}(\boldsymbol{\varphi}) - f(\boldsymbol{\varphi})\right)^{2}\right] = \underbrace{\mathbb{E}_{\mathcal{D}}\bigg[\left(g^{(\mathcal{D})}(\boldsymbol{\varphi}) - \bar{g}(\boldsymbol{\varphi})\right)^{2}\bigg]}_{\operatorname{var}(\boldsymbol{\varphi})} + \underbrace{\left(\bar{g}(\boldsymbol{\varphi}) - f(\boldsymbol{\varphi})\right)^{2}}_{\operatorname{bias}(\boldsymbol{\varphi})}$$

Therefore:

$$\mathbb{E}_{\mathcal{D}}\left[E_{\text{out}}(g^{(\mathcal{D})})\right] = \mathbb{E}_{\boldsymbol{\varphi}}\left[\mathbb{E}_{\mathcal{D}}\left[\left(g^{(\mathcal{D})}(\boldsymbol{\varphi}) - f(\boldsymbol{\varphi})\right)^{2}\right]\right]$$

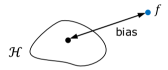
$$= \mathbb{E}_{\boldsymbol{\varphi}}\left[\operatorname{bias}(\boldsymbol{\varphi}) + \operatorname{var}(\boldsymbol{\varphi})\right]$$

$$= \operatorname{bias} + \operatorname{var}$$

Interpretation

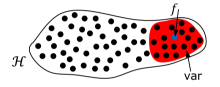
- The bias term $\left(\bar{g}(\varphi) f(\varphi)\right)^2$ measures how much our learning model is biased away from the target function
 - In fact, \bar{g} has the benefit of learning from an unlimited number of datasets, so it is only limited in its ability to approximate f by the limitations of the learning model itself
- The variance term $\mathbb{E}_{\mathcal{D}}\left[\left(g^{(\mathcal{D})}(\boldsymbol{\varphi})-\bar{g}(\boldsymbol{\varphi})\right)^2\right]$ measures the variance in the final hypothesis, depending on the data set, and can be thought as how much the final chosen hypothesis differs from the 'mean' (best) hypothesis

$$\mathsf{bias} \! = \! \left(\bar{g}(\boldsymbol{\varphi}) - f(\boldsymbol{\varphi}) \right)^2$$



Very small model. Since there is only one hypothesis, both the average function \bar{g} and the final hypothesis $g^{(\mathcal{D})}$ will be the same, for any dataset. Thus, $\mathrm{var}=0$. The bias will depend solely on how well this single hypothesis approximates the target f, and unless we are extremely lucky, we expect a large bias

$$\mathbf{variance} = \mathbb{E}_{\mathcal{D}} \bigg[\bigg(g^{(\mathcal{D})}(\boldsymbol{\varphi}) - \bar{g}(\boldsymbol{\varphi}) \bigg)^2 \bigg]$$



Very large model. The target function is in \mathcal{H} . Different data sets will led to different hypotheses that agree with f on the data set, and are spread around f in the red region. Thus, bias ≈ 0 because \bar{g} is likely to be close to f. The var is large (heuristically represented by the size of the red region)

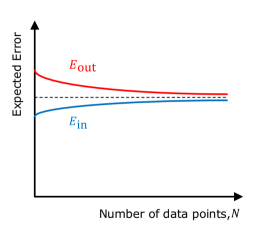
Learning curves

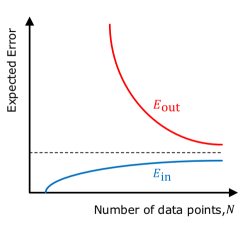
How it is possible to know if a model is suffering from bias or variance problems?

The learning curves provide a graphical representation for assessing this, by plotting the expected out of sample error $\mathbb{E}_{\mathcal{D}}\left[E_{\mathrm{out}}\left(g^{\mathcal{D}}\right)\right]$ and the expected in sample error $\mathbb{E}_{\mathcal{D}}\left[E_{\mathrm{in}}\left(g^{\mathcal{D}}\right)\right]$ vs. the number of data N

In the practice, the curves are computed from one dataset, or by dividing it into more parts and taking the mean curve resulting from various datasets

Learning curves





Simple model

Complex model

Learning curves

Interpretation

- ullet Bias can be present when the error is quite high and $E_{
 m in}$ is similar to $E_{
 m out}$
- When bias is present, getting more data is not likely to help
- ullet Variance can be present when there is a gap between E_{in} and E_{out}
- When variance is present, getting more data is likely to help

Fixing bias

- Try adding more features
- Try polynomial features
- Try a more complex model
- Boosting

Fixing variance

- Try a smaller set of features
- Get more training examples
- Regularization
- Bagging

Take home lessons

Rule of thumb

How many data points N are required to ensure good generalization?

$$N \geq 10 \cdot (\text{no. of model's parameters})$$

General principle

Match the 'model complexity' to the data resources, not to the target complexity

Machine learning fundamentals: Lecture 2

Overfitting Regularization Validation

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October 2018

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Outline

Overfitting

Regularization

Validation

Model selection

• Cross-validation

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Cross-validation

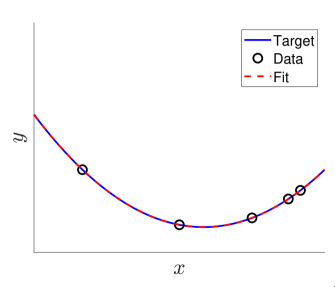


• Simple target function

• N=5 points

• Fit with 4th order polynomial

$$E_{\rm in} = 0, \ E_{\rm out} = 0$$

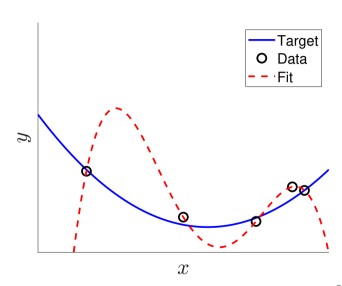


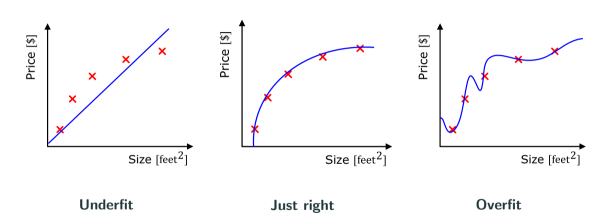
• Simple target function

• N=5 noisy points

• Fit with 4th order polynomial

 $E_{\rm in} = 0$, $E_{\rm out}$ is huge

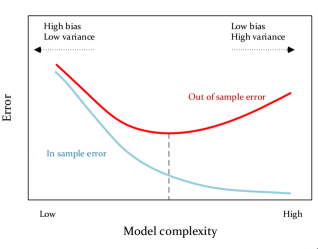




We talk of overfitting when decreasing $E_{\rm in}$ leads to increasing $E_{\rm out}$

- Major source of failure for machine learning systems
- Overfitting leads to bad generalization

 A model can exhibit bad generalization even if it does not overfit





Bias - variance tradeoff revisited

Let the stochastic noise arepsilon(arphi) be a random variable with mean zero and variance σ^2

- Overfitting is caused by variance. Variance is, in turn, affected by the noise terms, capturing a model's susceptibility to being led astray by the noise
- ullet The variance term depends also on the complexity of ${\cal H}$

Outline

Overfitting

• Regularization

Validation

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Cross-validation

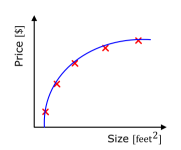
A cure for overfitting

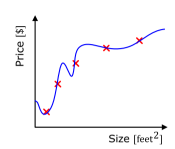
Regularization is the first line of defense against overfitting

- We have seen that complex model are more prone to overfitting
- This is because they are more powerful, and thus they can fit the noise
- Simple models exhibits less variance because of their limited expressiveness. This gain in variance often is greater than their greater bias
- ullet However, if we stick only to simple models, we may not end up with a satisfying approximation of the target function f

How can we retain the benefits of both worlds?

A cure for overfitting





$$\mathcal{H}_2: \vartheta_0 + \vartheta_1 x + \vartheta_2 x^2$$

$$\mathcal{H}_4: \vartheta_0 + \vartheta_1 x + \vartheta_2 x^2 + \vartheta_3 x^3 + \vartheta_4 x^4$$

• We can recover the model \mathcal{H}_2 from the model \mathcal{H}_4 by imposing $\vartheta_3 = \vartheta_4 = 0$

$$\underset{\boldsymbol{\vartheta}}{\operatorname{arg min}} \quad \frac{1}{N} \sum_{i=1}^{N} \left(h(\boldsymbol{\varphi}(i); \boldsymbol{\vartheta}) - f(\boldsymbol{\varphi}(i)) \right)^{2} + 1000 \cdot (\boldsymbol{\vartheta}_{3})^{2} + 1000 \cdot (\boldsymbol{\vartheta}_{4})^{2}$$

A cure for overfitting

$$\underset{\boldsymbol{\vartheta}}{\operatorname{arg min}} \quad \frac{1}{N} \sum_{i=1}^{N} \left(h(\boldsymbol{\varphi}(i); \boldsymbol{\vartheta}) - f(\boldsymbol{\varphi}(i)) \right)^{2} + \underbrace{1000 \cdot (\boldsymbol{\vartheta}_{3})^{2} + 1000 \cdot (\boldsymbol{\vartheta}_{4})^{2}}_{\Omega}$$

- The cost function has been augmented with a penalization term $\Omega(\vartheta_3,\vartheta_4)$
- ullet The minimization algorithm now has to minimize both E_{in} and $\Omega(\vartheta_3,\vartheta_4)$
- Due to the minimization process the value of ϑ_3 and ϑ_4 will be shrinked toward a small value \to not exactly zero: soft order constraint
- If this value is very small, then the contribution of x_3 and x_4 is negligible $\to \vartheta_3$ and ϑ_4 (very small) multiply x_3 and x_4
- In this way, we ended up with a model that it is like the model \mathcal{H}_2 in terms of complexity \rightarrow we can think as like the features x_3 and x_4 were not present
- ullet It is like we reduced the number of parameters of the \mathcal{H}_4 model

Regularization

The concept introduced in the previous slides can be extended to the entire model parameters

Instead of minimizing the in-sample error $E_{\rm in}$, minimize the augmented error:

$$E_{\text{aug}}(\boldsymbol{\vartheta}) = \frac{1}{N} \sum_{i=1}^{N} \left(h(\boldsymbol{\varphi}(i); \boldsymbol{\vartheta}) - f(\boldsymbol{\varphi}(i)) \right)^{2} + \frac{\lambda}{\lambda} \sum_{j=1}^{d-1} (\vartheta_{j})^{2}$$

- Usually we do not want to penalize the intercept ϑ_0 , so j starts from 1
- The term $\Omega(h) = \sum_{j=1}^{d-1} (\vartheta_j)^2$ is called regularizer
- ullet The regularizer is a penalty term which depends on the hypothesis h
- The term λ weights the importance of minimizing $E_{\rm in}$, with respect to minimizing $\Omega(h)$

Regularization

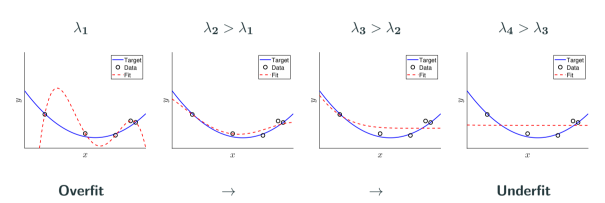
The minimization of $E_{\rm aug}$ can be viewed as a constrained minimization problem

Minimize
$$E_{\text{aug}}(\boldsymbol{\vartheta}) = \frac{1}{N} \sum_{i=1}^{N} \left(h(\boldsymbol{\varphi}(i); \boldsymbol{\vartheta}) - f(\boldsymbol{\varphi}(i)) \right)^2$$

Subject to: $\boldsymbol{\vartheta}^{\text{T}} \boldsymbol{\vartheta} < C$

- With this view, we are explicitly constraining the weights to not have certain large values
- There is a relation between C and λ in such a way that if $C \uparrow$ the $\lambda \downarrow$
- In fact, bigger C means that the weights can be greater. This is equal to set for a lower λ , because the regularization term will be less important, and therefore the weights will not be shrunken as much

Effect of λ



Augmented error

General form of the augmented error

$$\underline{E}_{\mathrm{aug}}(\vartheta) = \underline{E}_{\mathrm{in}}(\vartheta) + \lambda \Omega(h)$$

- $\Omega(h)$ is a measure of complexity of a specific hypothesis $h \in \mathcal{H}$
- This information about the model complexity is used in the cost function and drives the minimization process

The augmented error $E_{
m aug}$ is **better** than $E_{
m in}$ as a proxy for $E_{
m out}$

Augmented error

The holy Grail of machine learning would be to have a formula for E_{out} to minimize

 In this way, it would be possible to directly minimize the out of sample error instead of the in sample one

• Regularization helps by estimating the quantity $\Omega(h)$, which, added to $E_{\rm in}$, gives $E_{\rm aug}$, an estimation of $E_{\rm out}$

Choice of the regularizer

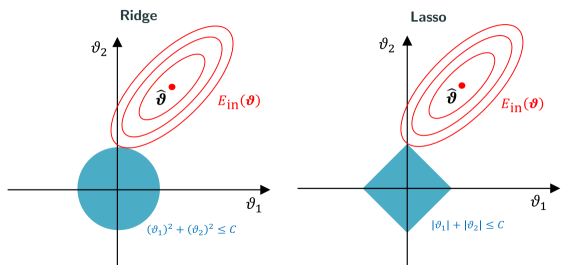
There are many choices of possible regularizes. The most used ones are:

- L_2 regularizer: also called Ridge regression, $\Omega(h) = \sum_{j=1}^{d-1} \vartheta_j^2$
- L_1 regularizer: also called Lasso regression, $\Omega(h) = \sum_{j=1}^{d-1} |\vartheta_j|$

The different regularizers behaves differently:

- The ridge penalty tends to shrink all coefficients to a lower value
- The lasso penalty tends to set more coefficients exactly to zero

Geometrical interpretation



Regularization and bias-variance

The effects of the regularization procedure can be observed in the bias and variance terms

- Regularization trades more bias in order to considerably decrease the variance of the model
- Regularization strives for smoother hypothesis, thereby reducing the opportunities to overfit
- ullet The amount of regularization λ has to be chosen specifically for each type of regularizer
- \bullet Usually λ is chosen by cross-validation

Outline

Overfitting

Regularization

Validation

Model selection

Cross-validation

Validation vs. regularization

The out of sample error can be seen as: $E_{\mathrm{out}}(h) = E_{\mathrm{in}}(h) \, + \mathrm{overfit}$ penalty

Regularization

$$E_{
m out}(h) = E_{
m in}(h) \, + \underbrace{
m overfit\ penalty}_{
m regularization\ estimates\ this\ quantity}$$

Validation

$$\underbrace{E_{\rm out}(h)}_{\rm validation\ estimates\ this\ quantity} + {\rm overfit\ penalty}$$

Validation set

The idea of a validation set is to estimate the model performance out of sample

- 1. Remove a subset from the training data \rightarrow this subset is not used in training
- 2. Train the model on the remaining training data \rightarrow the model will be trained on less data
- 3. Evaluate the model's performance on the held-out set \rightarrow this is an unbiased estimation of the out of sample error
- 4. Retrain the model on all the data

K is taken out of N

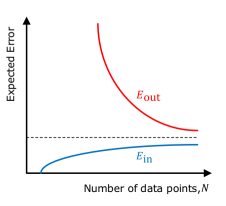
Given the dataset $\mathcal{D} = \{ \varphi(1), y(1) \}, \dots, \{ \varphi(N), y(N) \}$

$$\underbrace{K \text{ points}}_{\mathcal{D}_{\text{val}}} \rightarrow \text{ validation} \qquad \underbrace{N-K \text{ points}}_{\mathcal{D}_{\text{train}}} \rightarrow \text{ training}$$

$$\underbrace{N-K \text{ points}}_{\mathcal{D}_{\text{train}}} o \text{ training}$$

• Small K: bad estimate of E_{out}

• Large K: possibility of learning a bad model (learning curve)



K is put back into N

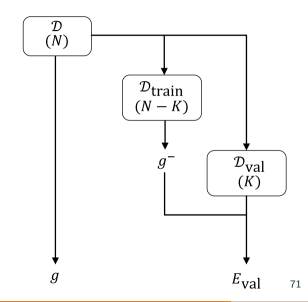
$$egin{array}{cccc} \mathcal{D} &
ightarrow & \mathcal{D}_{ ext{train}} & \cup & \mathcal{D}_{ ext{val}} \ \downarrow & & \downarrow & \downarrow \ N & N-K & K \end{array}$$

$$\mathcal{D} \Longrightarrow g \qquad \mathcal{D}_{\text{train}} \Longrightarrow g^-$$

$E_{\rm val} = E_{\rm val}(g^-)$

Rule of thumb:

$$K = \frac{N}{5}$$



Outline

Overfitting

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• Model selection

Cross-validation

Model selection

The most important use of a validation set is model selection

- Choose between a linear model and a nonlinear one
- Choice of the order of the polynomial
- Choice of the regularization parameter
- Any other choice that affects the learning of the model

If the validation set is used to perform choices (e.g. to select the regularization parameter λ), then it **no longer** provides an unbiased estimate of $E_{\rm out}$

There is the need of a third dataset: the **test set**, onto which to measure the model's performance $E_{\rm test}$

Using $\mathcal{D}_{\mathrm{val}}$ more than once

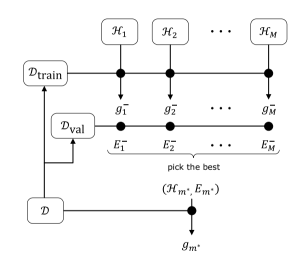
M models $\mathcal{H}_1, \mathcal{H}_2, \dots, \mathcal{H}_M$

Use $\mathcal{D}_{\text{train}}$ to learn g_m^- for each model

Evaluate g_m^- using $\mathcal{D}_{\mathrm{val}}$

$$E_m = E_{\text{val}}(g_m^-)$$
 $m = 1, \dots, M$

Pick the model $m=m^{\ast}$ with the smallest E_{m}



How much bias

For the M models $\mathcal{H}_1, \mathcal{H}_2, \dots, \mathcal{H}_M$, \mathcal{D}_{val} is used for "training" on the **finalist model** set:

$$\mathcal{H}_{\text{val}} = \{g_1^-, g_2^-, \dots, g_M^-\}$$

- ullet The validation performance of the final model is $E_{\mathrm{val}}\left(g_{m^*}^ight)$
- This quantity is biased and not representative of $E_{\rm out}$ $(g_{m^*}^-)$, just as the in sample error $E_{\rm in}$ was not representative of $E_{\rm out}$
- ullet What happened is that $\mathcal{D}_{\mathrm{val}}$ has become the "training set" for $\mathcal{H}_{\mathrm{val}}$
- The risk is to overfit the validation set

Data contamination

Error estimates: $E_{\rm in},~E_{\rm val},~E_{\rm test}$

Contamination: Optimistic bias in estimating E_{out}

• Training set: totally contaminated

• Validation set: slightly contaminated

• Test set: totally 'clean'

Outline

Overfitting

Regularization

Validation

Model selection

• Cross-validation

The dilemma about K

The following chain of reasoning:

$$E_{
m out}(g) pprox E_{
m out}(g^-) pprox E_{
m val}(g^-)$$
 (small K) (large K)

highlights the dilemma in selecting K

Can we have K both small and large?

Leave one out cross-validation

Use N-1 points for training and K=1 point for validation

$$\mathcal{D}_i = \{ \varphi(1), y(1) \}, \dots, \{ \underline{\varphi(i)}, \underline{y(i)} \}, \dots, \{ \varphi(N), y(N) \},$$

where \mathcal{D}_i is the training set without the point i

The final hypothesis learned from \mathcal{D}_i is g_i^-

The validation error on the point $\varphi(i)$ is $e(i) = E_{\text{val}}(g_i^-) = e\Big(g_i^-(\varphi(i)), y(i)\Big)$

It is then possible to define the cross-validation error

$$E_{\rm cv} = \frac{1}{N} \sum_{i=1}^{N} e(i)$$

Cross-validation for model selection

Cross-validation can be used effectively to perform model selection by selecting the right regularization parameter λ

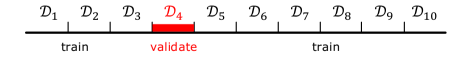
- 1. Define M models by choosing different values for λ : $(\mathcal{H}, \lambda_1), (\mathcal{H}, \lambda_2), \ldots, (\mathcal{H}, \lambda_M)$
- 2. **for** each model $m = 1, \ldots, M$ **do**
 - 2.1 Use cross-validation to obtain estimates of the out of sample error for each model
- 3. Select the model m^* with the smallest cross-validation error $E_{\rm cv}(m^*)$
- 4. Use the model $(\mathcal{H}, \lambda_{m^*})$ and all the data \mathcal{D} to obtain the final hypothesis g_{m^*}

Leave more than one out

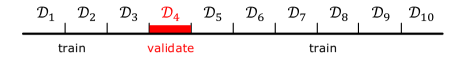
Leave-one-out cross-validation as the disadvantage that:

- ullet It is computationally expensive, requiring a total of N training sessions for each of the M models
- The estimated cross-validation error has high variance, since it is based only on one point

It is possible to reserve more points for validation by dividing the training set in "folds"



Leave more than one out



- ullet This produces $\frac{N}{K}$ training session on N-K points each
- A good compromise for the number of folds is 10

10-fold cross validation:
$$K = \frac{N}{10}$$

- Pay attention to not reduce the training set to much
 - Look at the learning curves