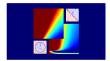
Machine Learning Foundations

(機器學習基石)



Lecture 14: Regularization

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Roadmap

- 1 When Can Machines Learn?
- 2 Why Can Machines Learn?
- 3 How Can Machines Learn?
- 4 How Can Machines Learn Better?

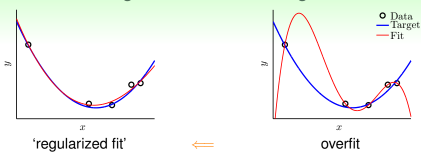
Lecture 13: Hazard of Overfitting

overfitting happens with excessive power, stochastic/deterministic noise, and limited data

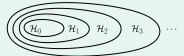
Lecture 14: Regularization

- Regularized Hypothesis Set
- Weight Decay Regularization
- Regularization and VC Theory
- General Regularizers

Regularization: The Magic



• idea: 'step back' from \mathcal{H}_{10} to \mathcal{H}_{2}

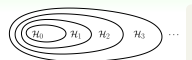


解太多问题

name history: function approximation for ill-posed problems

how to step back?

Stepping Back as Constraint



Q-th order polynomial transform for $x \in \mathbb{R}$:

$$\Phi_Q(x) = (1, x, x^2, \dots, x^Q)$$

+ linear regression, denote $\tilde{\mathbf{w}}$ by \mathbf{w}

hypothesis **w** in \mathcal{H}_{10} : $w_0 + w_1 x + w_2 x^2 + w_3 x^3 + ... + w_{10} x^{10}$

hypothesis **w** in \mathcal{H}_2 : $w_0 + w_1 x + w_2 x^2$

that is, $\mathcal{H}_2 = \mathcal{H}_{10}$ AND 'constraint that $w_3 = w_4 = \dots = w_{10} = 0$ '

step back = constraint

Regression with Constraint 规范化就是降次?

$$\mathcal{H}_{10} \equiv \left\{ \mathbf{w} \in \mathbb{R}^{10+1}
ight\}$$

regression with \mathcal{H}_{10} :

$$\min_{\mathbf{w} \in \mathbb{R}^{10+1}} E_{in}(\mathbf{w})$$

$$\mathcal{H}_2 \equiv \left\{ oldsymbol{w} \in \mathbb{R}^{10+1}
ight.$$
 while $w_3 = w_4 = \ldots = w_{10} = 0
ight\}$ regression with \mathcal{H}_2 :

s.t. $w_3 = w_4 = \ldots = w_{10} = 0$

step back = constrained optimization of E_{in} why don't you just use $\mathbf{w} \in \mathbb{R}^{2+1}$?:-)

 $\min_{\mathbf{w} \in \mathbb{R}^{10+1}} E_{in}(\mathbf{w})$

Regression with Looser Constraint

$$\mathcal{H}_2 \equiv \left\{ \mathbf{w} \in \mathbb{R}^{10+1} \right.$$
 while $w_3 = \ldots = w_{10} = 0$

regression with \mathcal{H}_2 :

$$\min_{\mathbf{w} \in \mathbb{R}^{10+1}} \quad E_{in}(\mathbf{w})$$

s.t.
$$w_3 = \ldots = w_{10} = 0$$

$$\mathcal{H}_2' \equiv \left\{ egin{array}{ll} \mathbf{w} \in \mathbb{R}^{10+1} & ext{有可能是高次的喔} \end{array}
ight.$$
 while ≥ 8 of $w_q = 0
ight\}$

regression with \mathcal{H}_2' :

$$\min_{\mathbf{w} \in \mathbb{R}^{10+1}} \quad E_{in}(\mathbf{w})$$

s.t.
$$\sum_{q=0}^{10} [w_q \neq 0] \le 3$$

• more flexible than
$$\mathcal{H}_2$$
: $\mathcal{H}_2 \subset \mathcal{H}_2'$

• less risky than
$$\mathcal{H}_{10}$$
: $\mathcal{H}_2' \subset \mathcal{H}_{10}$

bad news for sparse hypothesis set 光。 为何?实际上如果是nphard, 亦具有<mark>眼鏡景风虹O solve :-(</mark> 那么 普通情况不是也是吗??

Regression with Softer Constraint

$$\mathcal{H}_2' \equiv \left\{ oldsymbol{w} \in \mathbb{R}^{10+1}
ight.$$
 $\mathcal{H}(C) \equiv \left\{ oldsymbol{w} \in \mathbb{R}^{10+1}
ight.$ while ≥ 8 of $w_q = 0
ight\}$ while $\|oldsymbol{w}\|^2 \leq C
ight\}$ discrete?)这样的问题容易导nphard?教算是不是是 0 ,如果接

regression with \mathcal{H}'_2 :

$$\min_{\mathbf{w} \in \mathbb{R}^{10+1}} E_{\mathsf{in}}(\mathbf{w}) \text{ s.t. } \sum_{q=0}^{10} \llbracket w_q \neq 0 \rrbracket \leq 3$$

$$\mathcal{H}(C) \equiv \left\{ \mathbf{w} \in \mathbb{R}^{10+1} \right\}$$
while $\|\mathbf{w}\|^2 \leq C$

regression win 光(C): 不接近就很

$$\min_{\mathbf{w} \in \mathbb{R}^{10+1}} E_{\mathsf{in}}(\mathbf{w}) \text{ s.t. } \sum_{q=0}^{10} w_q^2 \leq C$$

- $\mathcal{H}(C)$: overlaps but not exactly the same as \mathcal{H}'_2
- soft and smooth structure over C > 0: $\mathcal{H}(0) \subset \mathcal{H}(1.126) \subset \ldots \subset \mathcal{H}(1126) \subset \ldots \subset \mathcal{H}(\infty) = \mathcal{H}_{10}$

regularized hypothesis **w**_{REG}: optimal solution from regularized hypothesis set $\mathcal{H}(C)$

For $Q \ge 1$, which of the following hypothesis (weight vector $\mathbf{w} \in \mathbb{R}^{Q+1}$) is not in the regularized hypothesis set $\mathcal{H}(1)$?

- $\mathbf{0} \ \mathbf{w}^T = [0, 0, \dots, 0]$
- **2** $\mathbf{w}^T = [1, 0, \dots, 0]$
- **3** $\mathbf{w}^T = [1, 1, \dots, 1]$
- $\mathbf{4} \ \mathbf{w}^T = \left[\sqrt{\frac{1}{Q+1}}, \sqrt{\frac{1}{Q+1}}, \dots, \sqrt{\frac{1}{Q+1}} \ \right]$

For $Q \ge 1$, which of the following hypothesis (weight vector $\mathbf{w} \in \mathbb{R}^{Q+1}$) is not in the regularized hypothesis set $\mathcal{H}(1)$?

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- **3** $\mathbf{w}^T = [1, 1, \dots, 1]$
- $\mathbf{4} \ \mathbf{w}^T = \left[\sqrt{\frac{1}{Q+1}}, \sqrt{\frac{1}{Q+1}}, \dots, \sqrt{\frac{1}{Q+1}} \ \right]$

Reference Answer: (3)

The squared length of **w** in \bigcirc is Q + 1, which is not < 1.

Matrix Form of Regularized Regression Problem

$$\min_{\mathbf{w} \in \mathbb{R}^{Q+1}} E_{\text{in}}(\mathbf{w}) = \frac{1}{N} \underbrace{\sum_{n=1}^{N} (\mathbf{w}^T \mathbf{z}_n - y_n)^2}_{(Z\mathbf{w} - \mathbf{y})^T (Z\mathbf{w} - \mathbf{y})}$$

$$\text{s.t.} \qquad \sum_{q=0}^{Q} w_q^2 \le C$$

- $\sum_{n \dots} = (\mathbf{Z}\mathbf{w} \mathbf{y})^T (\mathbf{Z}\mathbf{w} \mathbf{y})$, remember? :-)
- $\mathbf{w}^T \mathbf{w} \leq C$: feasible \mathbf{w} within a radius- \sqrt{C} hypersphere

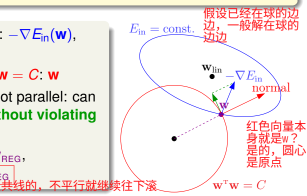
how to solve constrained optimization problem?

The Lagrange Multiplier

$$\min_{\mathbf{w} \in \mathbb{R}^{Q+1}} \quad \mathbf{E}_{in}(\mathbf{w}) = \frac{1}{N} (\mathbf{Z}\mathbf{w} - \mathbf{y})^T (\mathbf{Z}\mathbf{w} - \mathbf{y}) \text{ s.t. } \mathbf{w}^T \mathbf{w} \leq \mathbf{C}$$

- decreasing direction: -∇E_{in}(w),
 remember? :-)
- normal vector of $\mathbf{w}^T \mathbf{w} = \mathbf{C}$: \mathbf{w}
- if -∇E_{in}(w) and w not parallel: can decrease E_{in}(w) without violating the constraint
- at optimal solution w_{REG},

$$-\nabla E_{\text{in}}(\mathbf{W}_{\text{REG}}) \propto \mathbf{W}_{\text{REG}}$$



want: find Lagrange multiplier $\lambda > 0$ and \mathbf{w}_{REG} such that $\nabla E_{in}(\mathbf{w}_{REG}) + \frac{2\lambda}{N}\mathbf{w}_{REG} = \mathbf{0}$

Augmented Error

• if oracle tells you $\lambda > 0$, then

solving
$$\nabla E_{\text{in}}(\mathbf{w}_{\text{REG}}) + \frac{2\lambda}{N} \mathbf{w}_{\text{REG}} = \mathbf{0}$$
回到LR那里看 $\frac{2}{N} (\mathbf{Z}^T \mathbf{Z} \mathbf{w}_{\text{REG}} - \mathbf{Z}^T \mathbf{y}) + \frac{2\lambda}{N} \mathbf{w}_{\text{REG}} = \mathbf{0}$

optimal solution:

只要I ambda>0可以证明逆矩阵存在,有点像扰

$$\mathbf{w}_{\mathsf{REG}} \leftarrow (\mathbf{Z}^T \mathbf{Z} + \lambda \mathbf{I})^{-1} \mathbf{Z}^T \mathbf{y}$$

—called ridge regression in Statistics

半正定矩阵+正定矩阵 正定矩阵 是可逆的(顺序主子式

任取x,想xT(A+el)x=x^TAx+ex^Tx>0正定的

minimizing unconstrained E_{aug} effectively minimizes some C-constrained E_{in}

Augmented Error

• if oracle tells you $\lambda > 0$, then

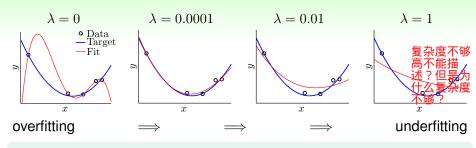
solving
$$\nabla E_{\rm in}(\mathbf{w}_{\rm REG}) + \frac{2\lambda}{N}\mathbf{w}_{\rm REG} = \mathbf{0}$$
 想起了有限制的最优化的时候,也是把限制项放在优化项上的好像 regularizer equivalent to minimizing $E_{\rm in}(\mathbf{w}) + \frac{\lambda}{N}\mathbf{w}^T\mathbf{w}$ 由于都是正的,所以是求最小值 augmented error $E_{\rm aug}(\mathbf{w})$ 做积分

regularization with augmented error instead of constrained E_{in}

$$\mathbf{w}_{\mathsf{REG}} \leftarrow \underset{\mathbf{w}}{\mathsf{argmin}} \, E_{\mathsf{aug}}(\mathbf{w}) \; \mathsf{for} \; \mathsf{given} \; \lambda > 0 \; \mathsf{or} \; \lambda = 0$$

minimizing unconstrained E_{aug} effectively minimizes some C-constrained E_{in}

The Results



philosophy: a little regularization goes a long way!

call ' $+\frac{\lambda}{N}$ w'w' weight-decay regularization 关系是什么:

 \iff effectively smaller C w^Tw<=C

—go with 'any' transform + linear model

Some Detail: Legendre Polynomials

$$\min_{\mathbf{w} \in \mathbb{R}^{Q+1}} \frac{1}{N} \sum_{n=0}^{N} (\mathbf{w}^T \mathbf{\Phi}(x_n) - y_n)^2 + \frac{\lambda}{N} \sum_{q=0}^{Q} w_q^2$$

naïve polynomial transform:

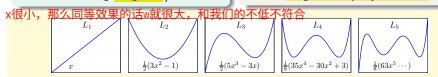
$$\Phi(\mathbf{x}) = (1, x, x^2, \dots, x^Q)$$

—when $x_n \in [-1, +1]$, x_n^q really small, needing large w_q

normalized polynomial transform:

正交基
$$(1, L_1(x), L_2(x), \dots, L_O(x))$$

—'orthonormal basis functions' called Legendre polynomials



When would wree equal wrin?

- $\mathbf{C} = \infty$
- **3** $C \ge \|\mathbf{w}_{LIN}\|^2$
- 4 all of the above

When would \mathbf{w}_{REG} equal \mathbf{w}_{LIN} ?

- $\mathbf{C}=\infty$
- **3** $C \ge \|\mathbf{w}_{LIN}\|^2$
- 4 all of the above

Reference Answer: (4)

1 and 2 shall be easy; 3 means that there are effectively no constraint on \mathbf{w} , hence the equivalence.

Regularization and VC Theory

Regularization by Constrained-Minimizing E_{in}

 $\min_{\mathbf{w}} E_{in}(\mathbf{w}) \text{ s.t. } \mathbf{w}^T \mathbf{w} \leq C$

VC Guarantee of
Constrained-Minimizing E_{in}

$$E_{\text{out}}(\mathbf{w}) \leq E_{\text{in}}(\mathbf{w}) + \Omega(\mathcal{H}(C))$$



Regularization by Minimizing E_{aug}

$$\min_{\mathbf{w}} E_{\text{aug}}(\mathbf{w}) = E_{\text{in}}(\mathbf{w}) + \frac{\lambda}{N} \mathbf{w}^{\mathsf{T}} \mathbf{w}$$

minimizing E_{aug} : indirectly getting VC guarantee without confining to $\mathcal{H}(C)$

Another View of Augmented Error

Augmented Error

$$E_{\text{aug}}(\mathbf{w}) = E_{\text{in}}(\mathbf{w}) + \frac{\lambda}{N} \mathbf{w}^T \mathbf{w}$$

VC Bound

$$E_{\text{out}}(\mathbf{w}) \leq E_{\text{in}}(\mathbf{w}) + \frac{\Omega}{\Omega}(\mathcal{H})$$

- regularizer w^Tw
 complexity of a single hypothesis
- generalization price $\Omega(\mathcal{H})$: complexity of a hypothesis set
- if $\frac{\lambda}{N}\Omega(\mathbf{w})$ 'represents' $\frac{\Omega}{N}(\mathcal{H})$ well, E_{aug} is a better proxy of E_{out} than E_{in}

代理人

minimizing E_{auq} :

(heuristically) operating with the better proxy; (technically) enjoying flexibility of whole ${\cal H}$

Effective VC Dimension

$$\min_{\mathbf{w} \in \mathbb{R}^{\tilde{a}+1}} E_{\text{aug}}(\mathbf{w}) = \underline{E}_{\text{in}}(\mathbf{w}) + \frac{\lambda}{N} \Omega(\mathbf{w})$$

- model complexity? $d_{VC}(\mathcal{H}) = \tilde{d} + 1$, because $\{\mathbf{w}\}$ 'all considered' during minimization
- $\{\mathbf{w}\}$ 'actually needed': $\mathcal{H}(C)$, with some C equivalent to λ
- $d_{\text{VC}}(\mathcal{H}(C))$:
 effective VC dimension $d_{\text{EFF}}(\mathcal{H}, \underbrace{\mathcal{A}}_{\min E_{\text{aug}}})$

explanation of regularization: $d_{\text{VC}}(\mathcal{H})$ large, while $d_{\text{EFF}}(\mathcal{H}, \mathcal{A})$ small if \mathcal{A} regularized

Consider the weight-decay regularization with regression. When increasing λ in \mathcal{A} , what would happen with $d_{\text{EFF}}(\mathcal{H}, \mathcal{A})$?

- $\mathbf{0}$ $d_{\mathsf{EFF}} \uparrow$
- 2 $d_{\mathsf{EFF}} \downarrow$
- 3 $d_{\mathsf{EFF}} = d_{\mathsf{VC}}(\mathcal{H})$ and does not depend on λ
- 4 $d_{EFF} = 1126$ and does not depend on λ

Consider the weight-decay regularization with regression. When increasing λ in \mathcal{A} , what would happen with $d_{\text{EFF}}(\mathcal{H}, \mathcal{A})$?

- 1 d_{EFF} ↑
- 2 d_{EFF} ↓
- 4 $d_{EFF} = 1126$ and does not depend on λ

Reference Answer: (2)

larger λ

 \iff smaller C

 \iff smaller $\mathcal{H}(C)$

 \iff smaller d_{FFF}

General Regularizers $\Omega(\mathbf{w})$

want: constraint in the 'direction' of target function

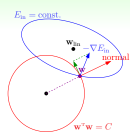
- target-dependent: some properties of target, if known
 - symmetry regularizer: $\sum [q \text{ is odd}] w_q^2$
- plausible: direction towards smoother or simpler stochastic/deterministic noise both non-smooth
 - sparsity (L1) regularizer: $\sum |w_q|$ (next slide)
- friendly: easy to optimize
 - weight-decay (L2) regularizer: $\sum w_q^2$
- bad? :-): no worries, guard by λ

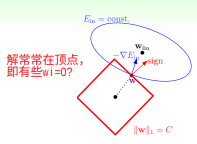
```
augmented error = error err + regularizer Ω
regularizer: target-dependent, plausible, or friendly
ringing a bell? :-)

Regularizer Ω
Passible or friendly
Regularizer: target-dependent, plausible or friendly
Regularizer:
```

error measure: user-dependent, plausible, or friendly

L2 and L1 Regularizer





L2 Regularizer

$$\Omega(\mathbf{w}) = \sum_{q=0}^{Q} w_q^2 = \|\mathbf{w}\|_2^2$$

- convex, differentiable everywhere
 凸+可微容易最优化
- easy to optimize

L1 Regularizer

$$\Omega(\mathbf{w}) = \sum_{q=0}^{Q} |w_q| = \|\mathbf{w}\|_1$$

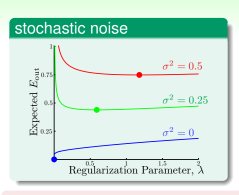
- convex, not differentiable everywhere
- sparsity in solution

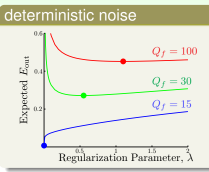
L1 useful if needing sparse solution

稀疏解

The Optimal A







- more noise ←⇒ more regularization needed —more bumpy road ←⇒ putting brakes more
- noise unknown—important to make proper choices

how to choose?
stay tuned for the next lecture! :-)

Consider using a regularizer $\Omega(\mathbf{w}) = \sum_{q=0}^{Q} 2^q w_q^2$ to work with Legendre polynomial regression. Which kind of hypothesis does the regularizer prefer?

- **1** symmetric polynomials satisfying h(x) = h(-x)
- 2 low-dimensional polynomials
- nigh-dimensional polynomials
- 4 no specific preference

Consider using a regularizer $\Omega(\mathbf{w}) = \sum_{q=0}^{Q} 2^q w_q^2$ to work with Legendre polynomial regression. Which kind of hypothesis does the regularizer prefer?

- **1** symmetric polynomials satisfying h(x) = h(-x)
- 2 low-dimensional polynomials
- 3 high-dimensional polynomials
- 4 no specific preference

Reference Answer: 2

There is a higher 'penalty' for higher-order terms, and hence the regularizer prefers low-dimensional polynomials.

Summary

- When Can Machines Learn?
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Lecture 13: Hazard of Overfitting

Lecture 14: Regularization

Regularized Hypothesis Set

original \mathcal{H} + constraint

Weight Decay Regularization

add $\frac{\lambda}{N}$ w^Tw in E_{aug}

- Regularization and VC Theory
 - regularization decreases d_{EFF}
- General Regularizers target-dependent, [plausible], or [friendly]
- next: choosing from the so-many models/parameters