Variance and Bias Decomposition and Feature Complexity

COMS21202, Part III

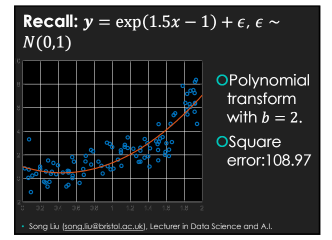
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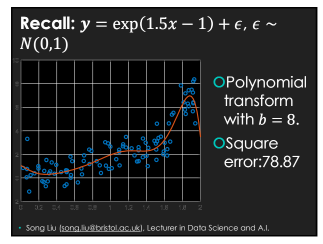
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Objectives

- OUnderstanding how the complexity of feature transforms affects the **training** and **testing** error.
- ODecomposing **expected error** into **bias** and **variance**.
- OFinding the right feature complexity using **out sample error**.
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Observation

- OThe more complex f is, the more flexible our model \hat{y} is.
- Olf \hat{y} is too flexible, we start to fit noises rather than the underlying function!



- ORegenerate y_i with different ϵ_i and measure squared error again!
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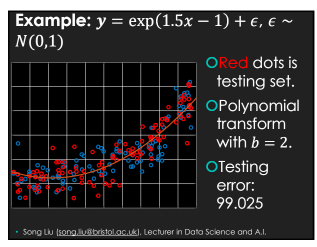
Testing Set & Testing Squared Error

- ODenote $D := \{(y_i, x_i)\}_{i=1}^n$. Oi.e., our training data.
- ONow generate a **new** dataset D':
- - $\circ \epsilon'$ is independent from ϵ .
- $\bigcirc D' \coloneqq \{(y_i', x_i)\}_{i=1}^n$, i.e., testing set.
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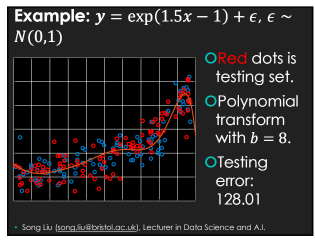
Testing Set & Testing Square Error

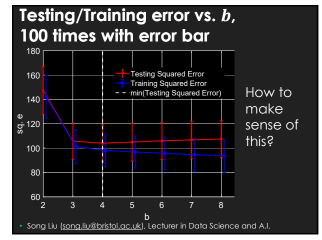
- Testing square error: $\sum_{i=1}^{n} (y'_i \widehat{y}_i)^2$
- OWe **cannot** generate D' in this way in practice.
 - OWe **do not** know the generating mechanism of *y* in reality.
 - OHere, D' is only generated for study purposes.
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Testing/Training error vs. b

- OThe training error drops as the complexity of our feature increases.
 - Owhich is a result of "overfitting" as we previously discussed in this unit.
- OWhy the testing error drops then increases again?
- OTo answer this, we look at the **expected square error**.
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Expected Square Error

- OInstead of look at error on a single dataset, we look at **expected error**.
 - OInstead of evaluating a student based on one exam score, we look at his/her expected score over the entire course.
- Othe expected error: $\mathbb{E}_{\epsilon}[(y-\hat{y}_i)^2|x_i]$
 - Osuppose y is generated by $y = g(x) + \epsilon$ (like in the previous case), we can rewrite:
 - $\mathbb{O}\mathbb{E}_{\epsilon}[(y-\hat{y}_i)^2|\mathbf{x}_i] = \mathbb{E}_{\epsilon}[(g(\mathbf{x}_i)+\epsilon-\hat{y}_i)^2|\mathbf{x}_i]$
- OPC: write down the formula using integral.
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Expected Square Error Decomposition

OBias and Variance Decomposition: $\mathbb{E}_{\epsilon}[(y-\hat{y}_i)^2|x_i]$

$$= \operatorname{var}[\epsilon] + \left[g(x) - \mathbb{E}_{\epsilon}[\hat{y}_i|x_i]\right]^2 + \operatorname{var}[\hat{y}_i|x_i]$$

Irreducible error

bias

variance

- O"Variance and Bias decomposition"
- OLive demonstration
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Expected Square Error Decomposition

 $\operatorname{Ovar}[\epsilon] + \left[g(\boldsymbol{x}_i) - \mathbb{E}_{\epsilon}[\hat{y}_i|\boldsymbol{x}_i]\right]^2 + \operatorname{var}[\hat{y}_i|\boldsymbol{x}_i]$

- OThe first term measures the randomness of our data generating process, which is beyond our control.
- OThe second term shows the accuracy of our expected prediction.
- OThe third term shows how easily our learned function is affected by the randomness of the dataset.
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A Visualization of V-B Decomposition Noisy observation $\begin{array}{c|c} & var[\hat{y}_i|x_i] & var[\epsilon] \\ & \hat{y}_i & \mathbb{E}_{\epsilon}[\hat{y}_i|x_i] & g(x) \\ & & \mathbf{Real function} \\ & & \mathbf{Reconstructed function} \\ & & \mathbf{Song Liu (song.liu@bristol.ac.uk)}, \, \mathbf{Lecturer in Data Science and A.l.} \end{array}$

Variance and Bias Tradeoff

- $\overline{\text{Ovar}[\epsilon] + \left[g(x_i) \mathbb{E}_{\epsilon}[\hat{y}_i|x_i]\right]^2 + \text{var}[\hat{y}_i|x_i] }$
 - OAs we increase b, \hat{y} becomes more **complex** and can adapt to more complex underlying function, thus 2^{nd} term keeps dropping.
 - OAs we increase b, \hat{y} becomes more **sensitive** to the noise in our dataset, thus 3^{rd} term keeps increasing.
 - OA **balance** between 2nd and 3rd term gives the minimum testing error.
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In Sample Error

- OWe derived $\mathbb{E}_{\epsilon}[(y-\hat{y}_i)^2|x_i]$ only with respect to each x_i .
- OTo calculate the collective error, we need to average over all x_i .

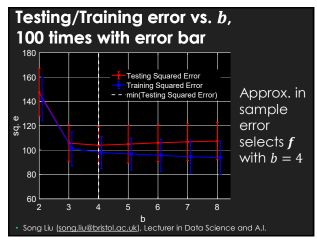
$$\frac{1}{n} \sum_{i=1}^{n} \mathbb{E}_{\epsilon}[(y - \hat{y}_i)^2 | x_i]$$

- ois called in sample error
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In Sample Error

- OEarlier, the testing error on D' is a (rough) approximation of the in sample error.
- Olt seems to do a good job for selecting the "right" features.
 - Oi.e., balancing between bias and variance.
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A Closer Look at In Sample $var[\hat{y}]$

OPlug in **LS solution** of \hat{y} in var[$\hat{y}|x_i$]:



- $\bigcirc \hat{\mathbf{y}} \coloneqq f(\mathbf{x}_i) \big(f(\mathbf{X})^{\mathsf{T}} f(\mathbf{X}) \big)^{-1} f(\mathbf{X})^{\mathsf{T}} \mathbf{y},$
- $\bigcirc f$ is poly. trans.
- $\mathbf{O} \mathbf{y}_i = g(\mathbf{x}_i) + \epsilon, \, \epsilon \sim N(0, \sigma^2).$
- $\operatorname{Ovar}[\hat{y}|x_i] = \langle h(x_i), h(x_i) \rangle \sigma^2$
- OWhere $h(x_i) \coloneqq f(x_i) (f(X)^{\mathsf{T}} f(X))^{-1} f(X)^{\mathsf{T}}$
- We can show $\frac{1}{n}\sum_{i=1}^{n} \text{var}[\hat{y}|x_i] = \frac{m\sigma^2}{n}$
 - ONow see why variance increases with b!
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A Closer Look at in sample $var[\hat{y}]$

- OThe derivation of the above formulas will be deferred to the **problem** class.
- OHowever, a box of chocolate will be awarded to the first student who sends me the correct answer **before** the problem class.
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Out Sample Error

- OHowever, we cannot construct D' as we did earlier in reality.
 - We do not know g(x)
- OInstead, we use **out sample error**:
- $\mathbf{OE}_{\mathbf{x}}\mathbb{E}_{\epsilon}[(y-\hat{y})^2|\mathbf{x}]$
 - OError over the entire distribution of x
 - ORequiring assumptions on the distribution of x.
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Approximating Out Sample Error

- OTo approximate Out Sample Error:
 - OCalculate \hat{y} on D.
 - OGet a fresh batch of observations
 - $OD' := \{(y'_i, x'_i)\}_{i=1}^{n_i}$
 - OCalculate $\frac{1}{n'}\sum_{(y',x')\in D'}(y'-\widehat{y'})^2$ (1)
 - $\bigcirc \widehat{\mathbf{y}}' \coloneqq f(\mathbf{x}') \big(f(\mathbf{X})^{\mathsf{T}} f(\mathbf{X}) \big)^{-1} f(\mathbf{X})^{\mathsf{T}} \mathbf{y}$
 - OThe average is an approx. to expectation.
- Olf *D* and *D'* are **independently** taken from the **same** data distribution, (1) is a good approximation of out sample error.
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Out Sample Error/Training error vs. b, 100 times with error bar Out Sample Testing Squared Error Training Squared Error min(Testing Squared Error) 180 160 Out sample error 140 behaves υ છ 120 similarly to in sample 100 error! b Song Liu (song.liu@bristol.ac.uk), Lecturer in Data Science and A.I.

Approximating Out Sample Error

- OThe approximation of out sample error using D' is usually referred as "testing error" in machine learning.
 - OIn contrast to the "training error" obtained using *D*.
- Olf you cannot get a fresh batch o data points, just split your dataset into D and D'I
 - OCalled Hold-out validation
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Conclusion

- OFeature complexity affects training and testing errors in different ways.
- OThe behavior of testing error can be explained by decomposition of expected error.
- OTwo types of expected errors can be used for feature selection:
 - OIn sample error
 - Out sample error
 - Out sample error can be simply approximated using dataset split!
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