Overfitting, testing, validating and measuring

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- Overfitting
- Model evaluation
- Validation
- Classification performance measures
- Regression performance measures

• The presentation is prepared with materials of the K.V. Vorontsov's course "Machine Leaning".

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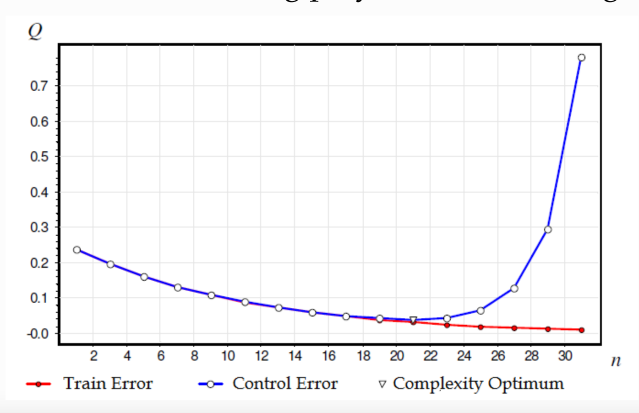
Overfitting problem

Overfitting problem: from a certain model complexity lever, the better an algorithm performs on train set X^{ℓ} , the worse it performs on real world objects.

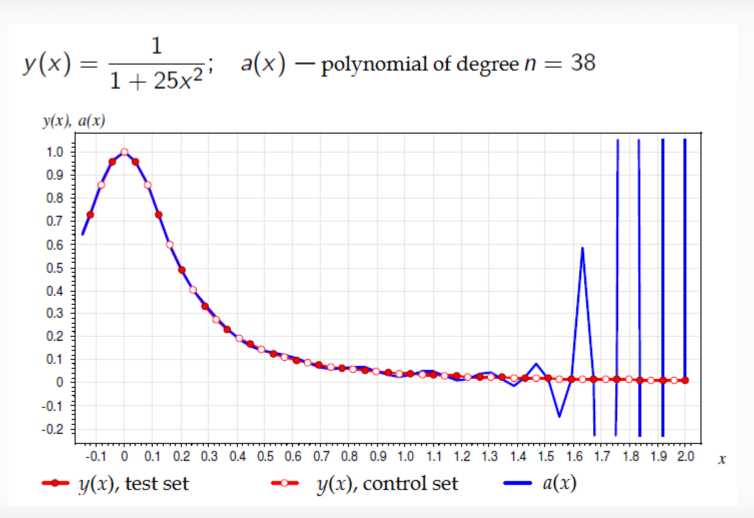
Example of overfitting

Dependency $y(x) = \frac{1}{1 + 25x^2}$ defined on $x \in [-2, 2]$.

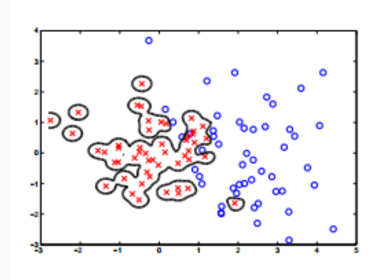
Let search a function among polynomials with degree n.

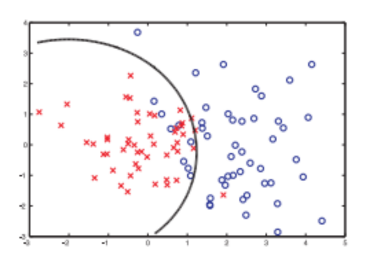


Overfitted algorithm



Tuning model complexity





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Hold-out validation

Hold-out validation, HO

Split training sample into two parts:

$$T^{\ell} = T^t \cup T^{\bar{\ell} - t}$$

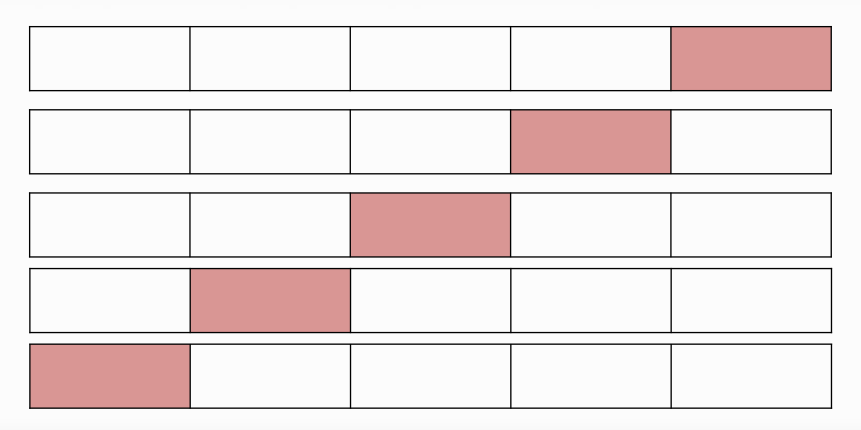
Train, T^t

Test, $T^{\ell-t}$

$$\mathrm{HO}(\mu, T^t, T^{\ell-t}) = Q(\mu(T^t), T^{\ell-t}) \to \min$$

Cross-validation

Split sample to *k* parts *k* times



Complete cross-validation

Choose value of t.

Split the sample with all the possible ways on T^t and $T^{\ell-t}$.

Train, T ^t	Test, $T^{\ell-t}$

$$CVV_t = \frac{1}{C_\ell^{\ell-t}} \sum_{T^\ell = T^{\ell-t} \cup T^t} Q(\mu(T^t), T^{\ell-t}) \to \min$$

k-fold cross-validation

k-fold cross-validationEach of k blocks is a test sample once.k is usually 10 (5 is small sample size).

Split
$$T^{\ell} = F_1 \cup \cdots \cup F_k$$
, $|F_i| \approx \frac{\ell}{k}$.

$$CV_k = \frac{1}{k} \sum_{i=1}^k Q(\mu(T^{\ell} \backslash F_i), F_i) \to \min.$$

$t \times k$ -fold cross-validation

Repeat *t* times: split sample on *k* blocks, each of *k* blocks is a test sample once.

k is usually 10, t is usually 10 or less.

Split T^{ℓ} t times randomly:

Split
$$T^*$$
 times randomly:

$$T^{\ell} = F_{(1,1)} \cup \cdots \cup F_{(k,1)} = \cdots = F_{(1,t)} \cup \cdots \cup F_{(k,t)},$$

$$|F_{(i,j)}| \approx \frac{\ell}{k}.$$

$$CV_{t\times k} = \frac{1}{tk} \sum_{j=1}^{t} \sum_{i=1}^{k} Q(\mu(T^{\ell} \setminus F_{(i,j)}), F_{(i,j)}) \to \min.$$

Leave one out

Leave-one-out cross-validation, LOO Split sample into $\ell-1$ and 1 objects ℓ times.

Train,
$$T^{\ell-1}$$
 $\{x_i\}$

Solve the optimization problem:

LOO =
$$\frac{1}{\ell} \sum_{i=1}^{\ell} Q(\mu(T^{\ell} \backslash p_i), p_i) \rightarrow \min.$$

where $p_i = (x_i, y_i)$.

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Matryoshic structure

For tuning hyperparameters, you need to treat your train set as a new dataset.



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Contingency table

	Positive	Negative
Classified as positive	TP = True Positive	FP = False Positive
Classified as negative	FN = False Negative	TN = True Negative

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FN in math. stat. — I type error
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FP in math. stat. — II type error

$$P = TP + FN$$
 — number of positive examples

$$N = FP + TN$$
 — number of negative examples

Some definitions

Sensitivity or **Recall**:

$$Recall = TPR = \frac{TP}{P}$$

Specificity:

$$SPC = \frac{TN}{N}$$

Precision:

$$Precision = PPV = \frac{TP}{TP + FP}$$

Accuracy:

$$Accuracy = ACC = \frac{TP + TN}{P + N}$$

F-measure

We will not lose much in accuracy performing badly on small classes.

 F_{β} -measure:

$$F_{\beta} = (1 + \beta^2) \cdot \frac{\text{Precision} \cdot \text{Recall}}{\beta^2 \cdot \text{Precision} + \text{Recall}}$$

 F_1 -measure:

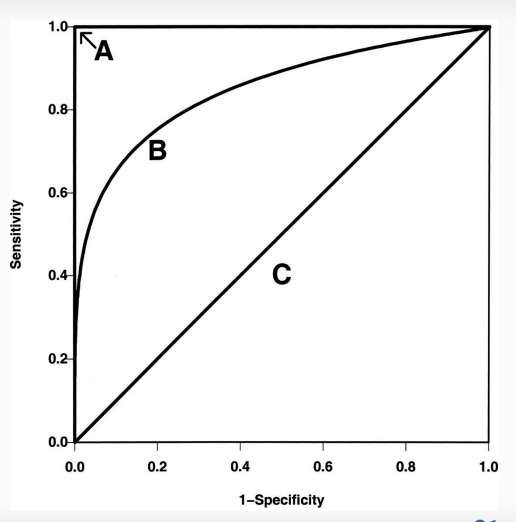
$$F_1 = 2 \cdot \frac{\text{Precision} \cdot \text{Recall}}{\text{Precision} + \text{Recall}}$$

ROC-curve

A is the best algorithm

B is a typical algorithm

C is the worst algorithm



AUC

Area under the curve (AUC) is area under the ROC-curve.

Connected with Mann-Whitney U. Can be expressed with Gini-index.

Out of date measure.

Multiclass case

- One vs one classification
- One vs all (one vs rest) classification
- Hierarchical classification
- Confusion matrix

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Errors

- Root mean squared error (RMSE)
- Mean absolute error (MAE)
- Mean squared error (MSE)