

AIN311

Fundamentals of Machine Learning

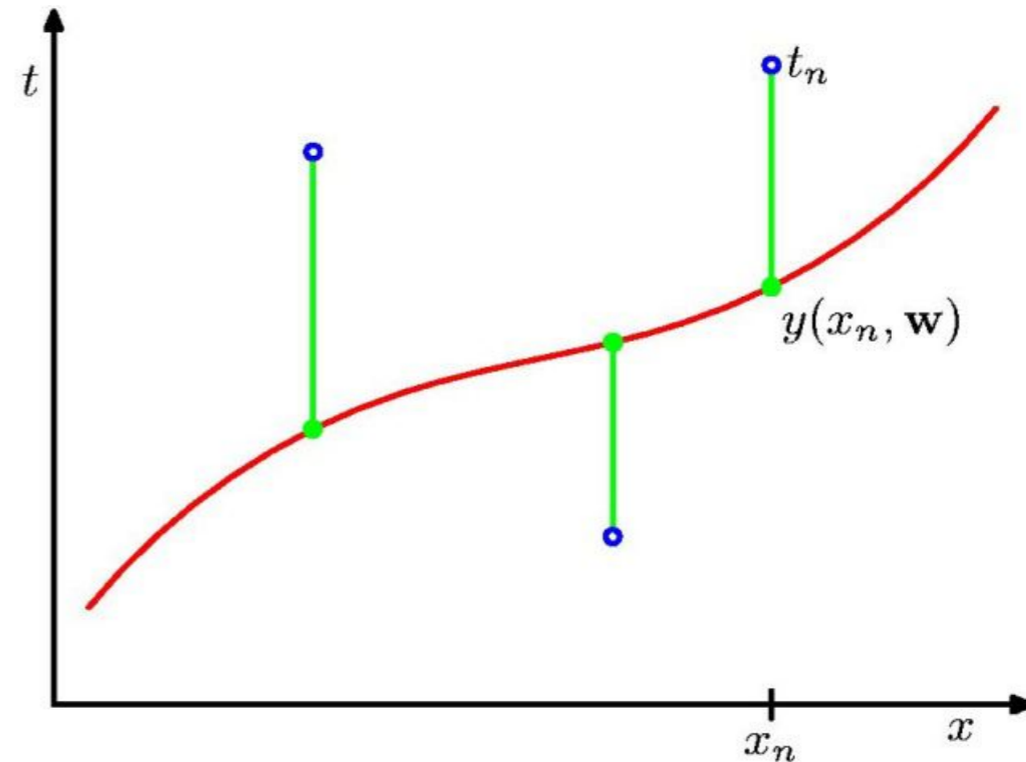
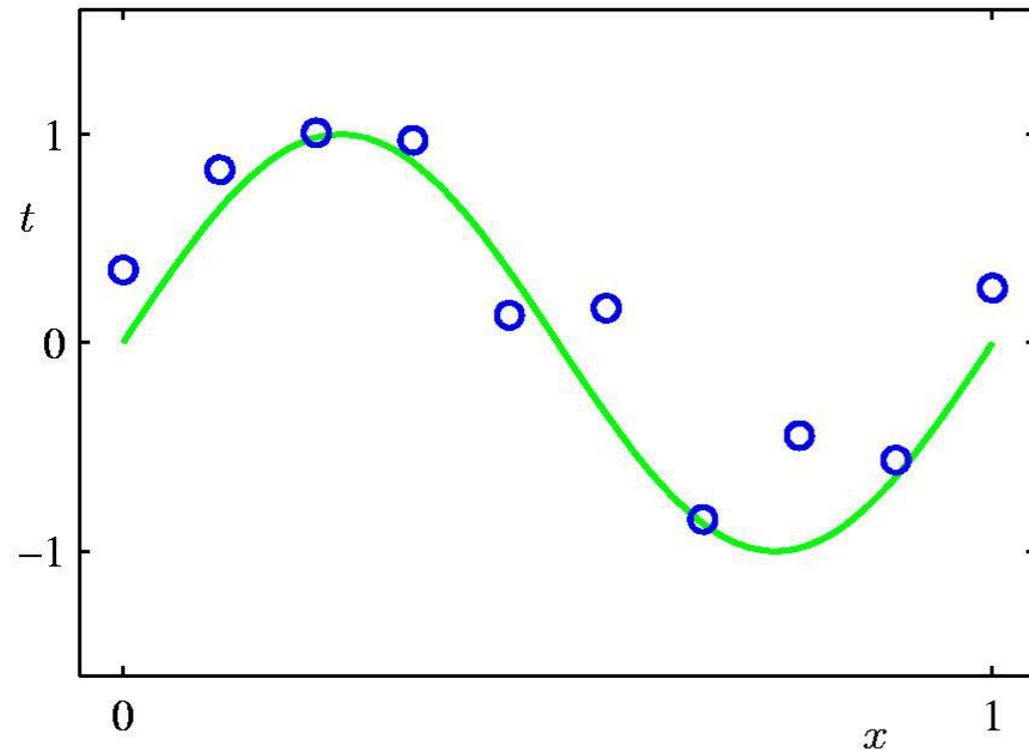
Lecture 5: ML Methodology

About class projects



- This semester the theme is **Multimodal Machine Learning**.
- To be done in pairs.
- **Deliverables:** Proposal, blog posts, progress report, project presentations (classroom + video presentations), final report and code
- For more details please check the project webpage:
<https://web.cs.hacettepe.edu.tr/~erkut/ain311.f21/project.html>.

Recall from last time... Linear Regression



$$y(x) = w_0 + w_1 x \quad \mathbf{w} = (w_0, w_1)$$

$$\ell(\mathbf{w}) = \sum_{n=1}^N \left[t^{(n)} - (w_0 + w_1 x^{(n)}) \right]^2$$

Gradient Descent Update Rule:

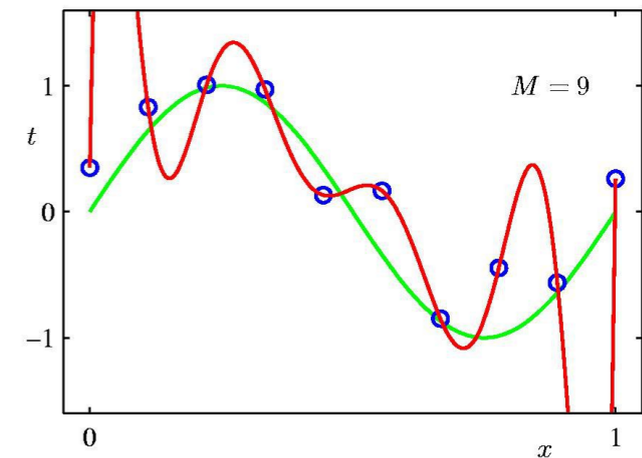
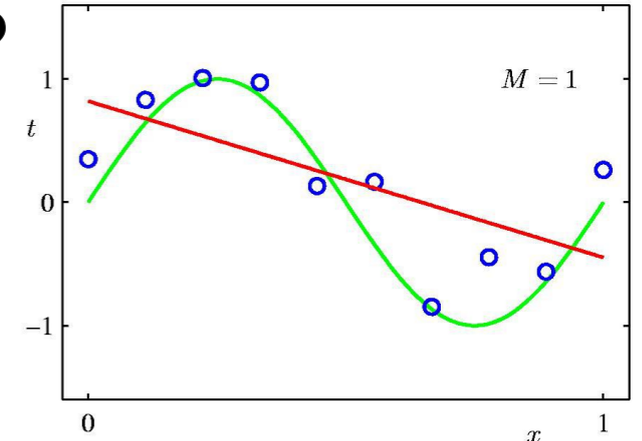
$$\mathbf{w} \leftarrow \mathbf{w} + 2\lambda \left(t^{(n)} - y(x^{(n)}) \right) x^{(n)}$$

Closed Form Solution:

$$\mathbf{w} = (\mathbf{X}^T \mathbf{X})^{-1} \mathbf{X}^T \mathbf{t}$$

Recall from last time... Some key concepts

- Data fits – is linear model best (**model selection**)?
 - Simplest models do not capture all the important variations (signal) in the data: **underfit**
 - More complex model may **overfit** the training data (fit not only the signal but also the **noise** in the data), especially if not enough data to constrain model
- One method of assessing fit:
 - test **generalization** = model's ability to predict the held out data

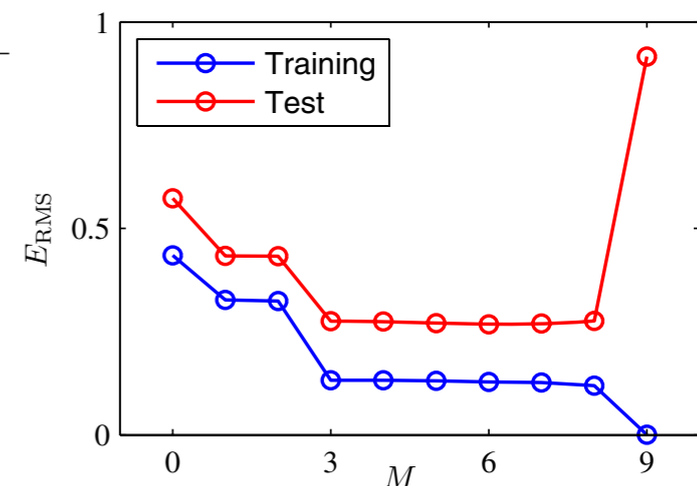


Regularization

$$\tilde{E}(\mathbf{w}) = \frac{1}{2} \sum_{n=1}^N \{y(x_n, \mathbf{w}) - t_n\}^2 + \frac{\lambda}{2} \|\mathbf{w}\|^2$$

$$\|\mathbf{w}\|^2 \equiv \mathbf{w}^T \mathbf{w} = w_0^2 + w_1^2 + \dots + w_M^2$$

	$\ln \lambda = -\infty$	$\ln \lambda = -18$	$\ln \lambda = 0$
w_0^*	0.35	0.35	0.13
w_1^*	232.37	4.74	-0.05
w_2^*	-5321.83	-0.77	-0.06
w_3^*	48568.31	-31.97	-0.05
w_4^*	-231639.30	-3.89	-0.03
w_5^*	640042.26	55.28	-0.02
w_6^*	-1061800.52	41.32	-0.01
w_7^*	1042400.18	-45.95	-0.00
w_8^*	-557682.99	-91.53	0.00
w_9^*	125201.43	72.68	0.01



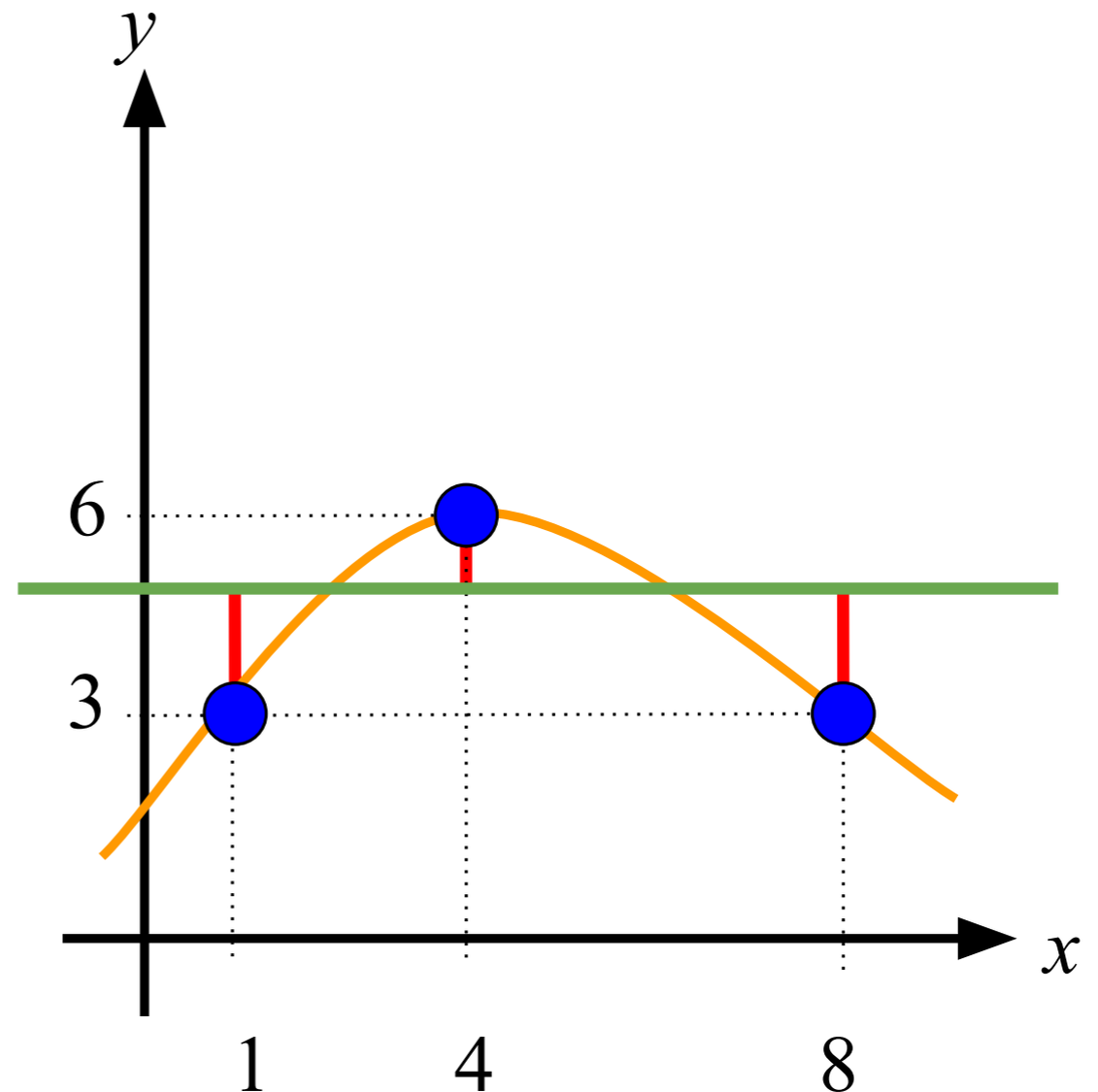
Today

- Machine Learning Methodology
 - validation
 - cross-validation (k-fold, leave-one-out)
 - model selection

Machine Learning Methodology

Recap: Regression

- In regression, labels y^i are continuous
- Classification/regression are solved very similarly
- Everything we have done so far transfers to classification with very minor changes
- Error: sum of distances from examples to the fitted model



Training/Test Data Split

- Talked about splitting data in training/test sets
 - training data is used to fit parameters
 - test data is used to assess how classifier generalizes to new data
- What if classifier has “non-tunable” parameters?
 - a parameter is “non-tunable” if tuning (or training) it on the training data leads to overfitting
 - Examples:
 - k in kNN classifier
 - number of hidden units in a multilayer neural network (MNN)
 - number of hidden layers in MNN
 - etc ...

Example of Overfitting

- Want to fit a polynomial machine $f(\mathbf{x}, \mathbf{w})$

- Instead of fixing polynomial degree, make it parameter \mathbf{d}

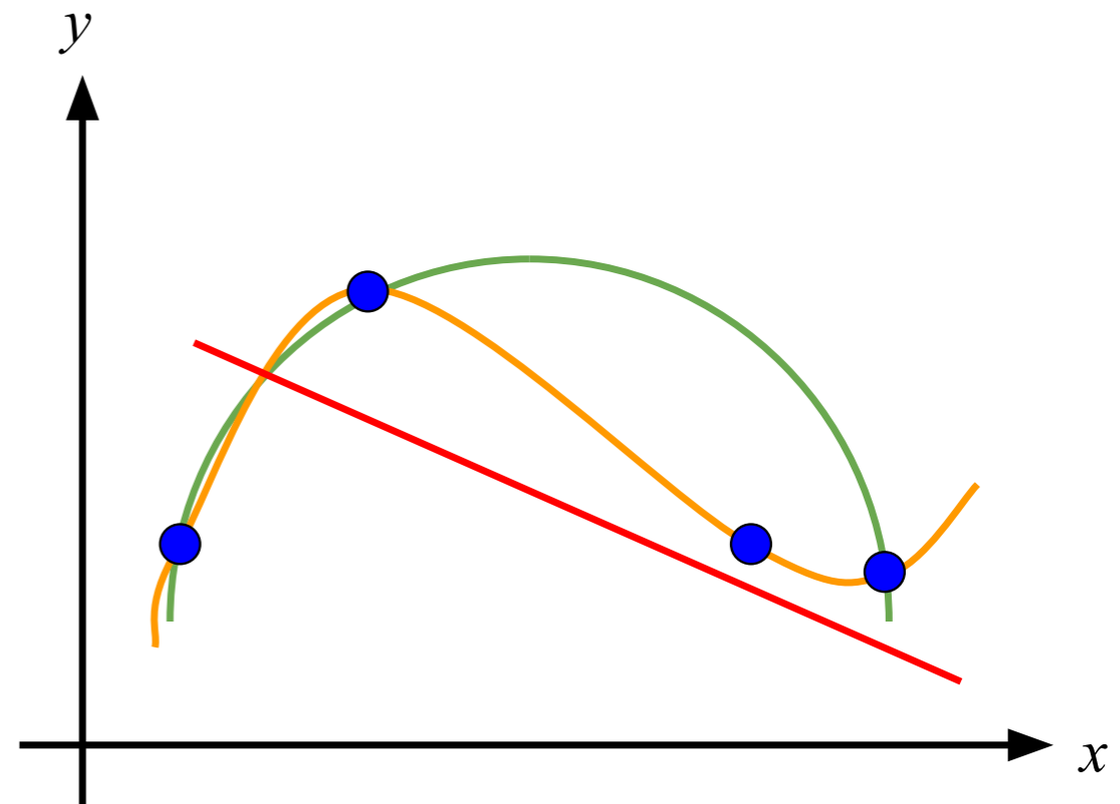
- learning machine $f(\mathbf{x}, \mathbf{w}, \mathbf{d})$

- Consider just three choices for \mathbf{d}

- degree 1

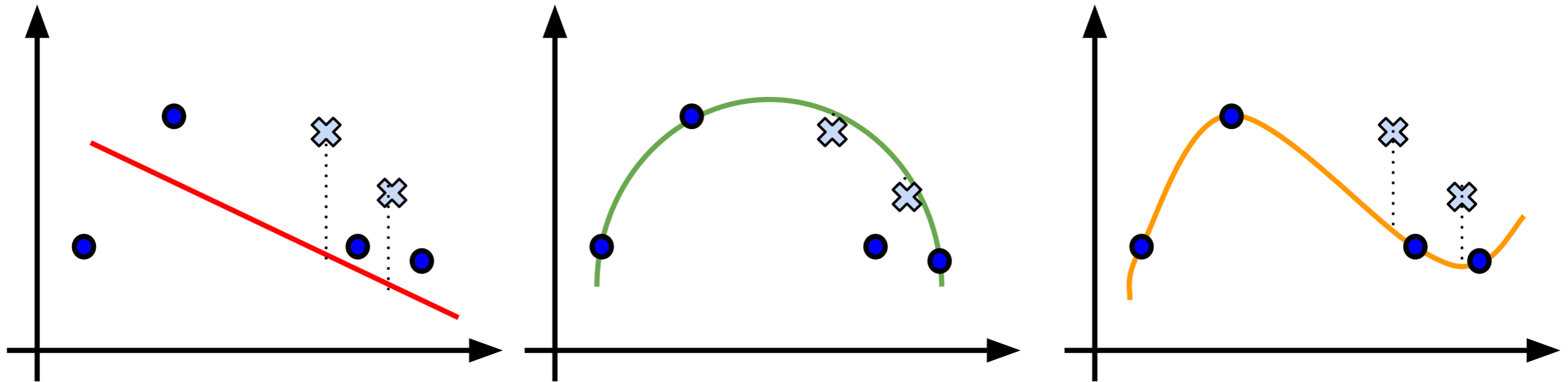
- degree 2

- degree 3



- Training error is a bad measure to choose \mathbf{d}
 - degree 3 is the best according to the training error, but overfits the data

Training/Test Data Split



- What about test error? Seems appropriate
 - **degree 2** is the best model according to the test error
- Except what do we report as the test error now?
- Test error should be computed on data that was **not used for training at all!**
- Here used “test” data for training, *i.e.* choosing model

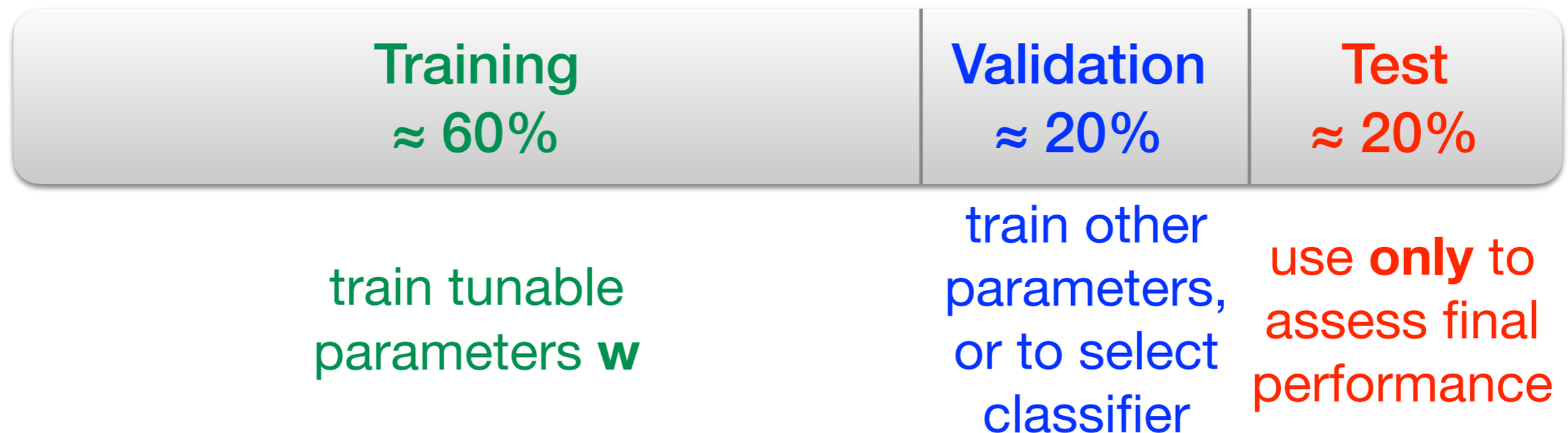
Validation data

- Same question when choosing among several classifiers
 - our polynomial degree example can be looked at as choosing among 3 classifiers (degree 1, 2, or 3)

Validation data

- Same question when choosing among several classifiers
 - our polynomial degree example can be looked at as choosing among 3 classifiers (degree 1, 2, or 3)
- Solution: split the labeled data into three parts

labeled data



Training/Validation

labeled data

Training
≈ 60%

Validation
≈ 20%

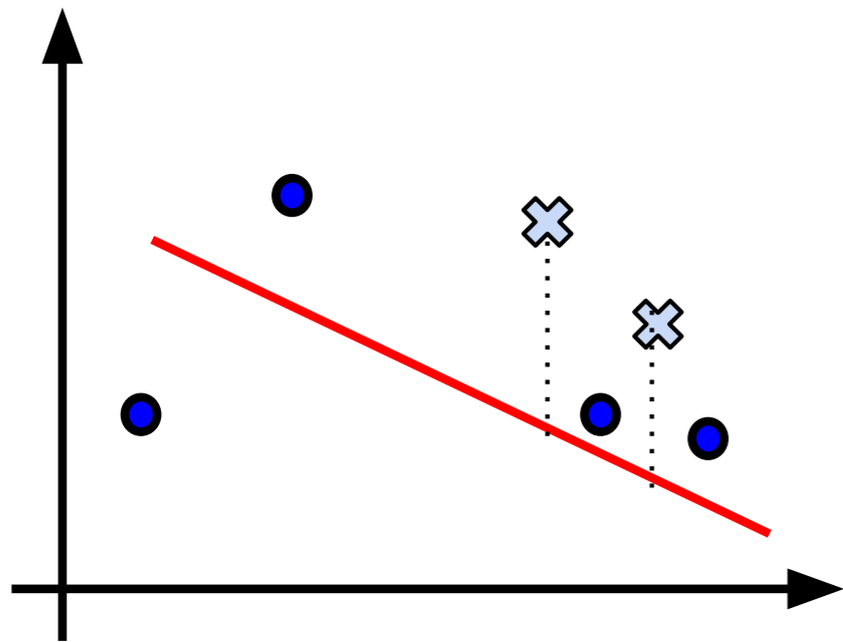
Test
≈ 20%

Training error:
computed on training
example

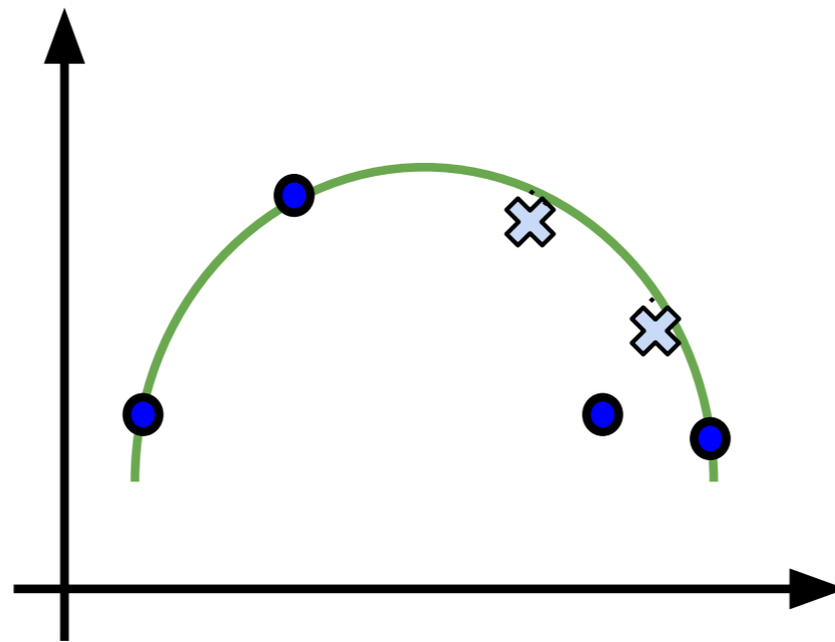
Validation
error:
computed on
validation
examples

Test error:
computed
on
test
examples

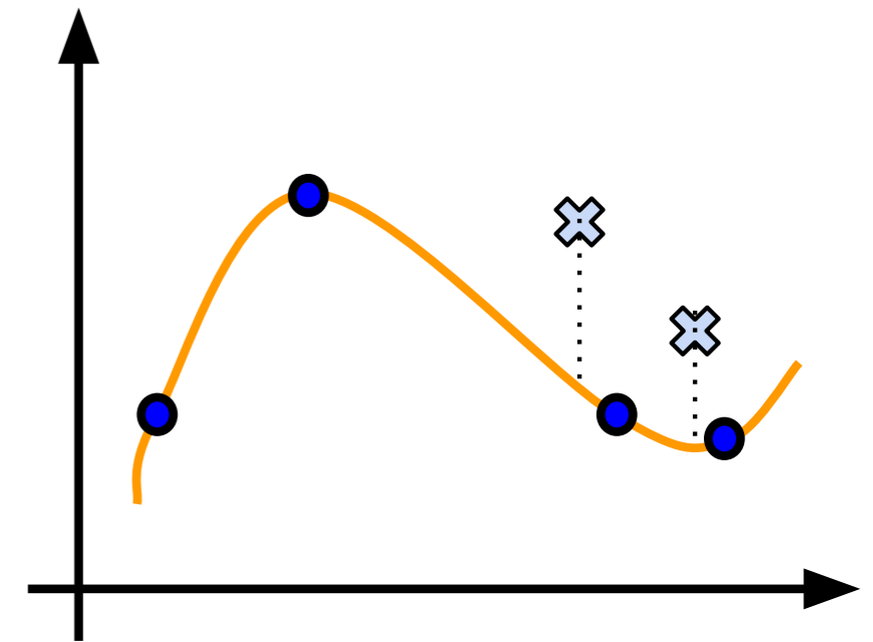
Training/Validation/Test Data



validation error: 3.3



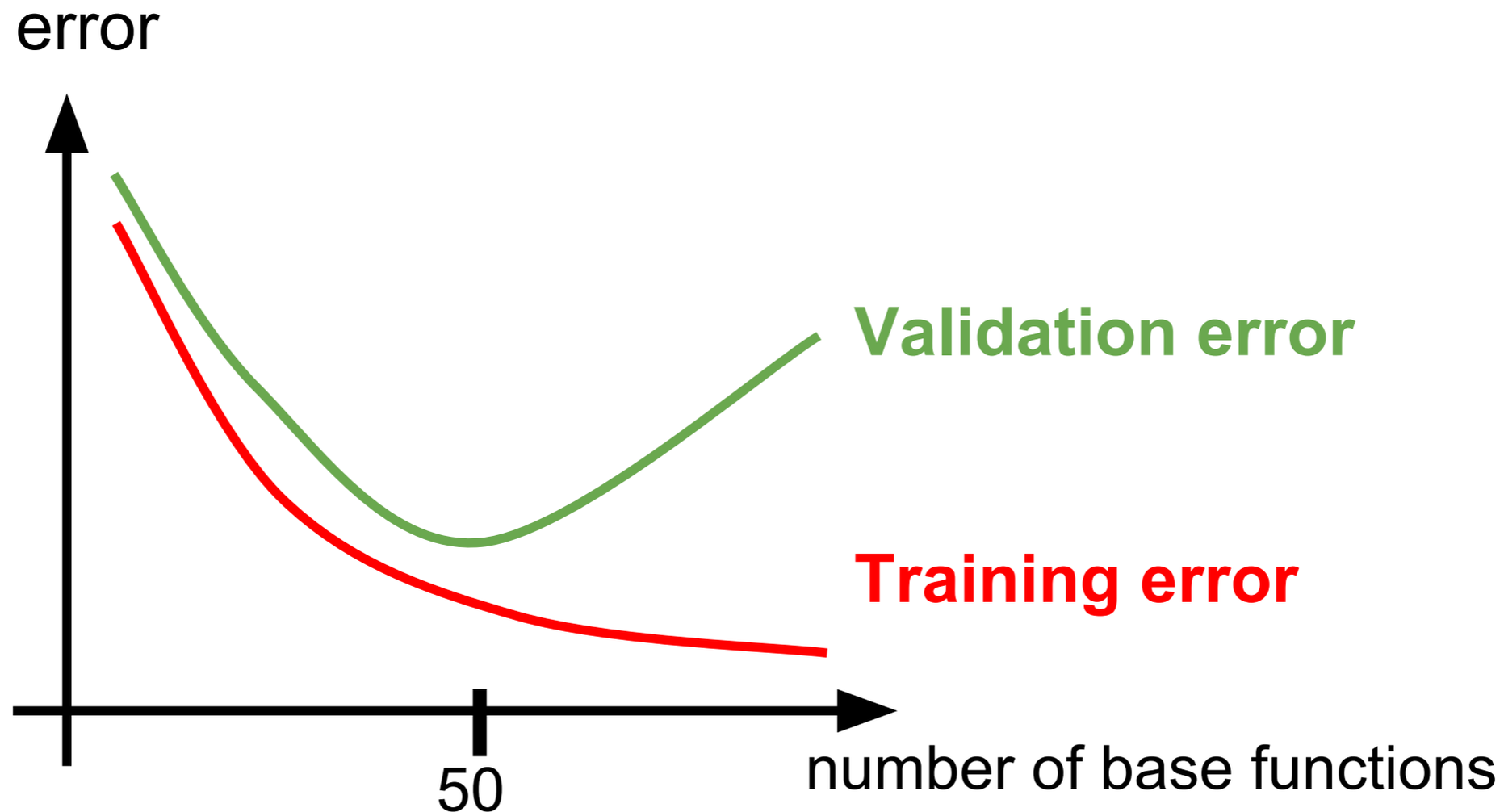
validation error: 1.8



validation error: 3.4

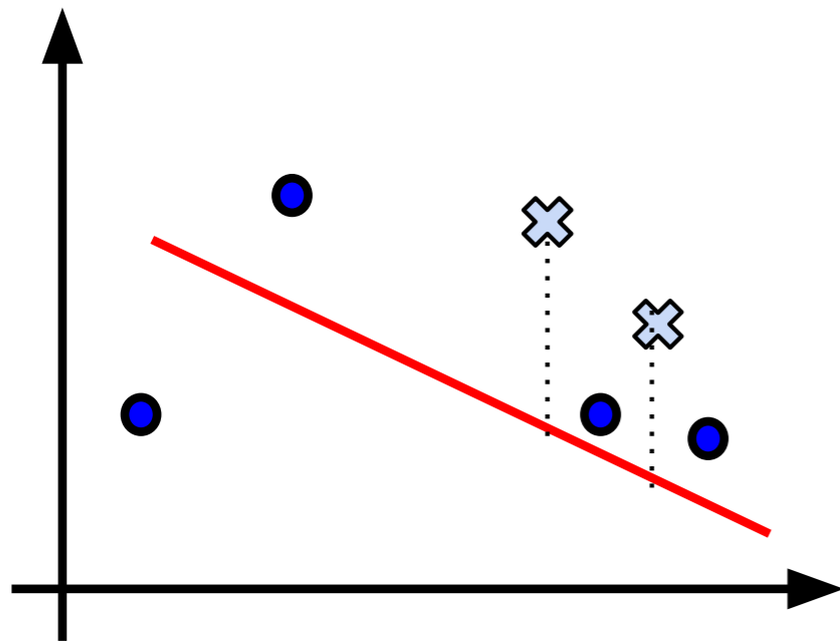
- Training Data
- Validation Data
 - $d = 2$ is chosen
- Test Data
 - 1.3 test error computed for $d = 2$

Choosing Parameters: Example



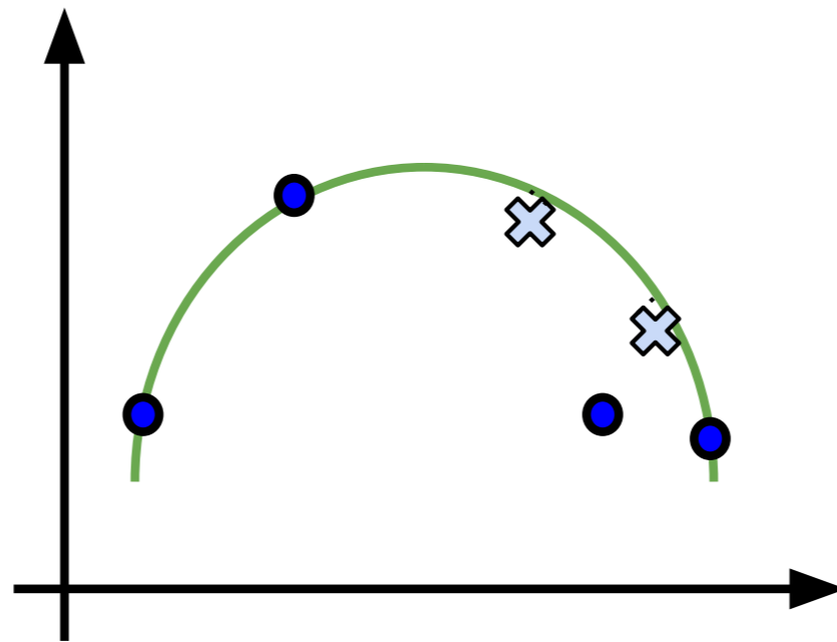
- Need to choose number of hidden units for a MNN
 - The more hidden units, the better can fit training data
 - But at some point we overfit the data

Diagnosing Underfitting/Overfitting



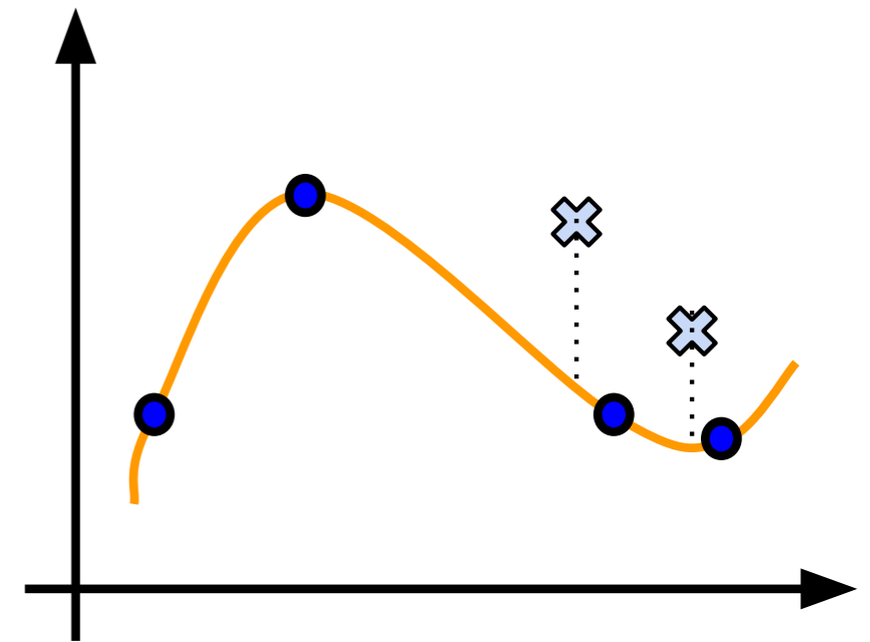
Underfitting

- large training error
- large validation error



Just Right

- small training error
- small validation error



Overfitting

- small training error
- large validation error

Fixing Underfitting/Overfitting

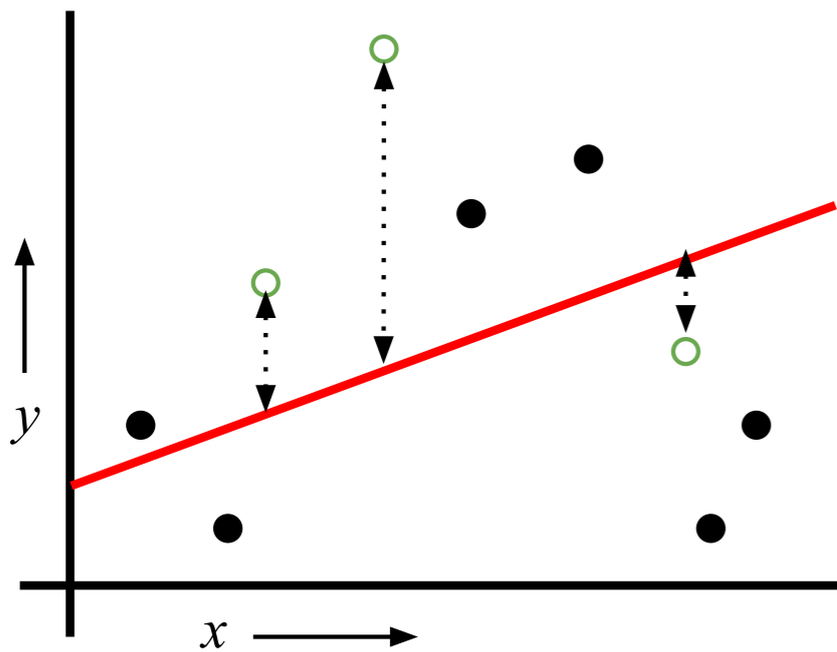
- Fixing Underfitting
 - getting more training examples will not help
 - get more features
 - try more complex classifier
 - if using MLP, try more hidden units
- Fixing Overfitting
 - getting more training examples might help
 - try smaller set of features
 - Try less complex classifier
 - If using MLP, try less hidden units

Train/Test/Validation Method

- Good news
 - Very simple
- Bad news:
 - Wastes data
 - in general, the more data we have, the better are the estimated parameters
 - we estimate parameters on 40% less data, since 20% removed for test and 20% for validation data
 - If we have a small dataset our test (validation) set might just be lucky or unlucky
- **Cross Validation is a method for performance evaluation that wastes less data**

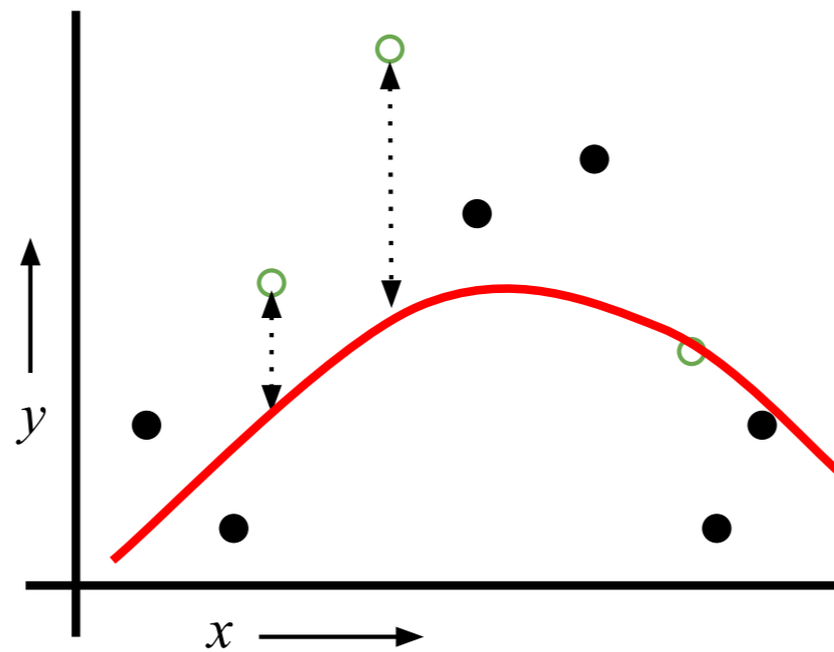
Small Dataset

Linear Model:



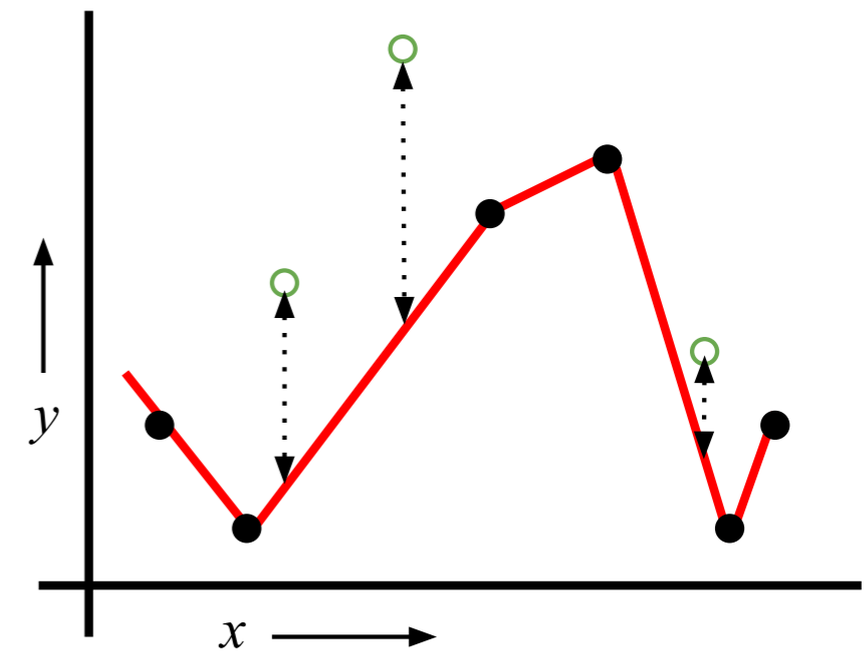
Mean Squared Error = 2.4

Quadratic Model:



Mean Squared Error = 0.9

Join the dots Model:

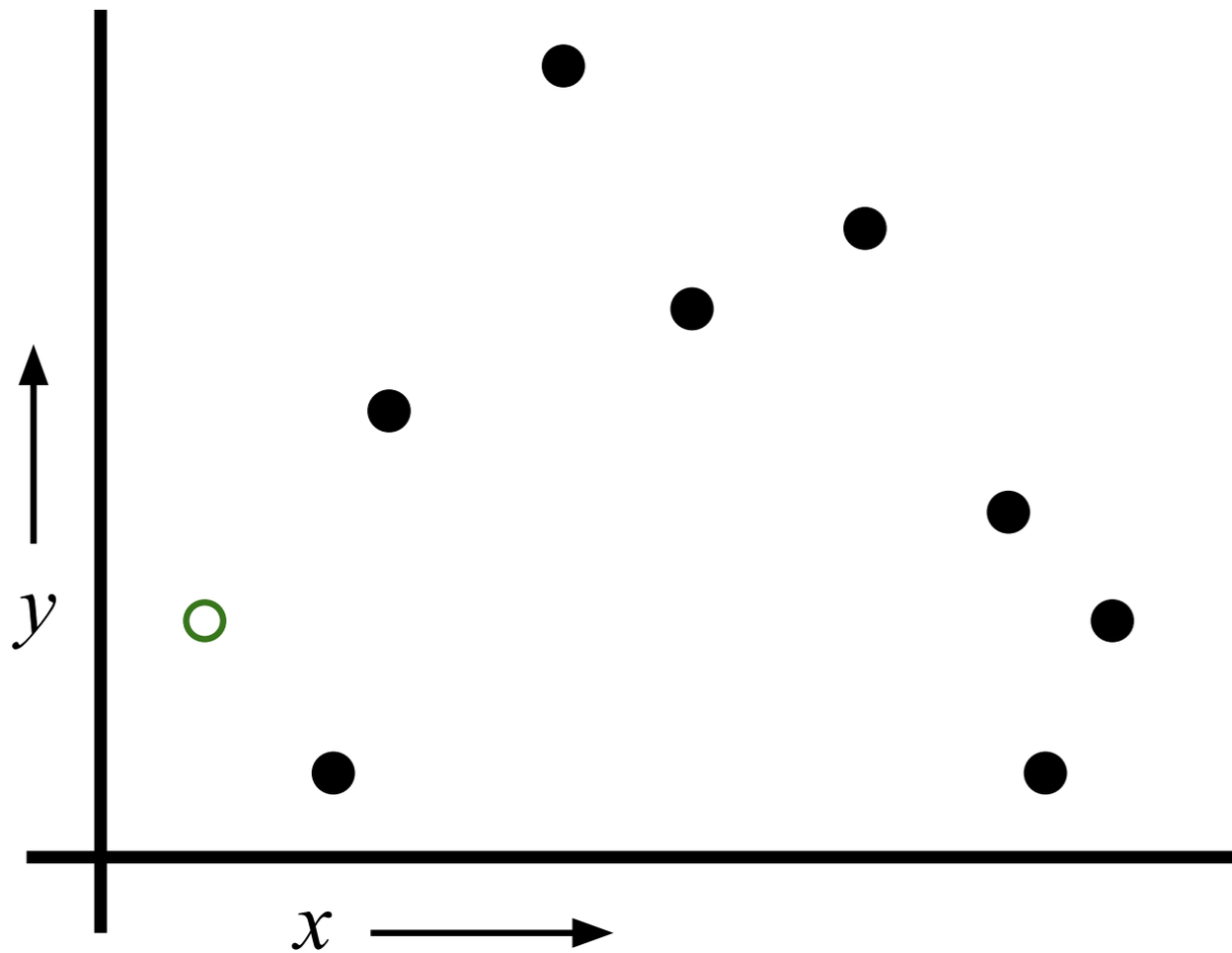


Mean Squared Error = 2.2

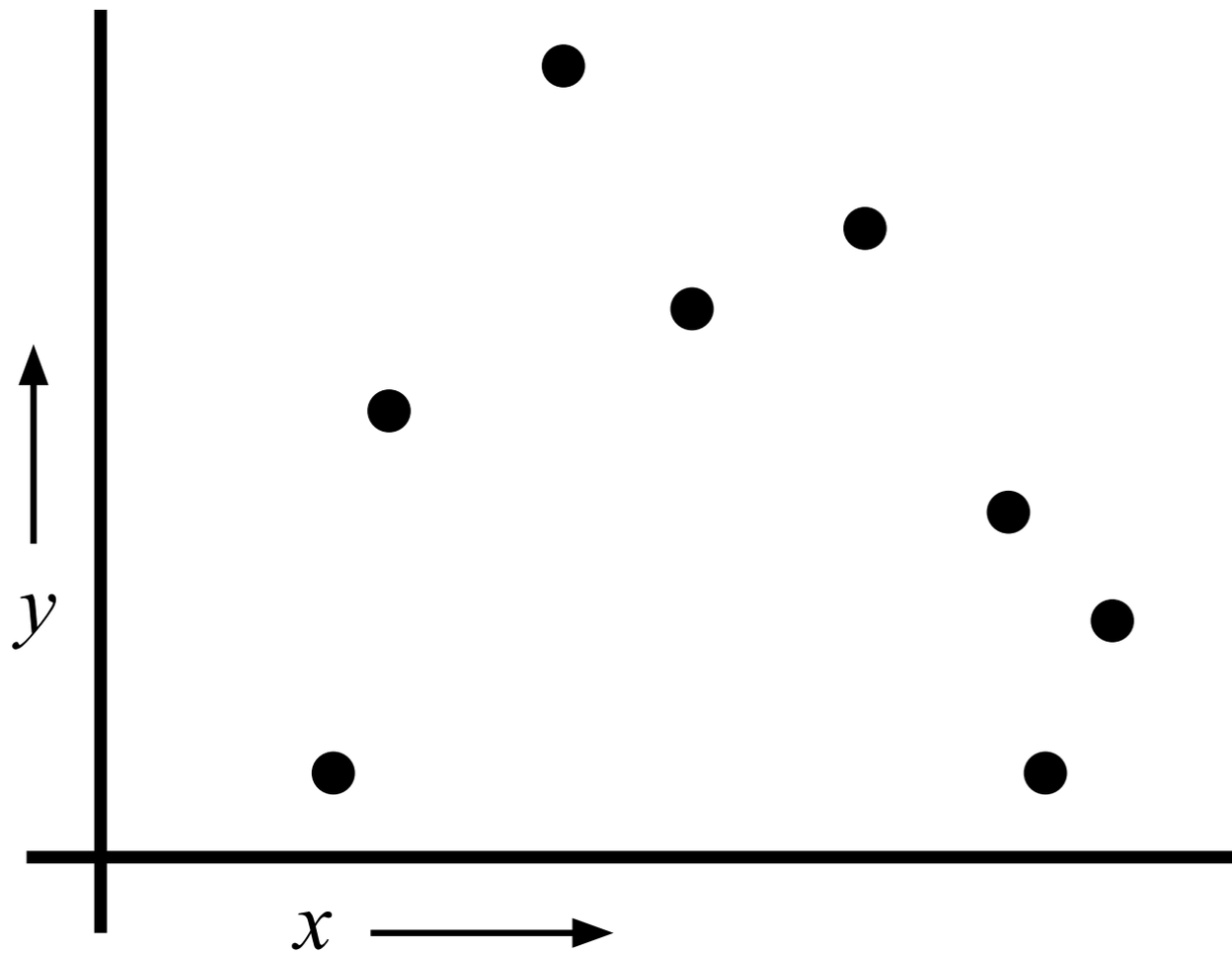
LOOCV (Leave-one-out Cross Validation)

For $k=1$ to n

1. Let $(\mathbf{x}^k, \mathbf{y}^k)$ be the k^{th} example



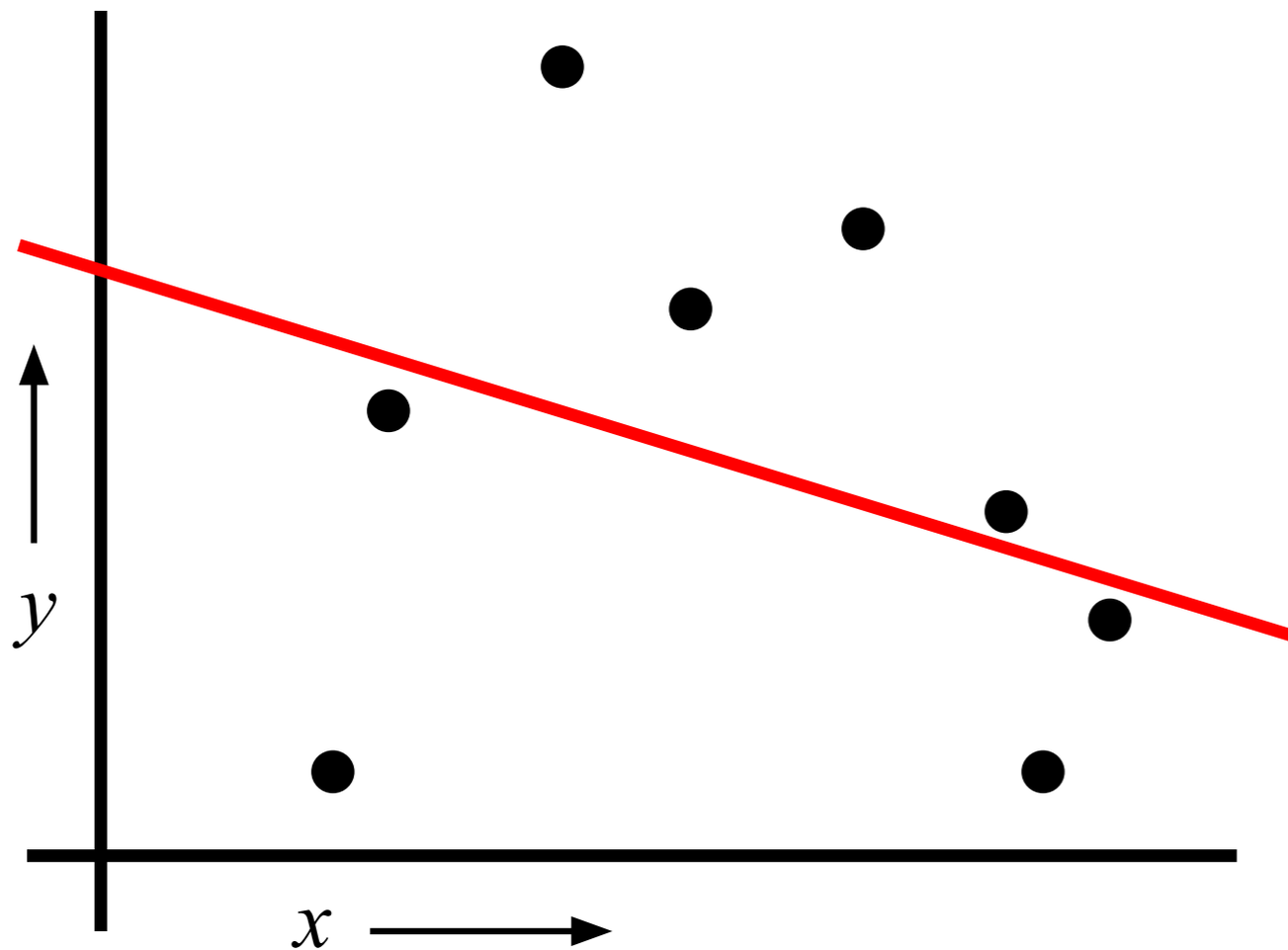
LOOCV (Leave-one-out Cross Validation)



For $k=1$ to n

1. Let $(\mathbf{x}^k, \mathbf{y}^k)$ be the k^{th} example
2. Temporarily remove $(\mathbf{x}^k, \mathbf{y}^k)$ from the dataset

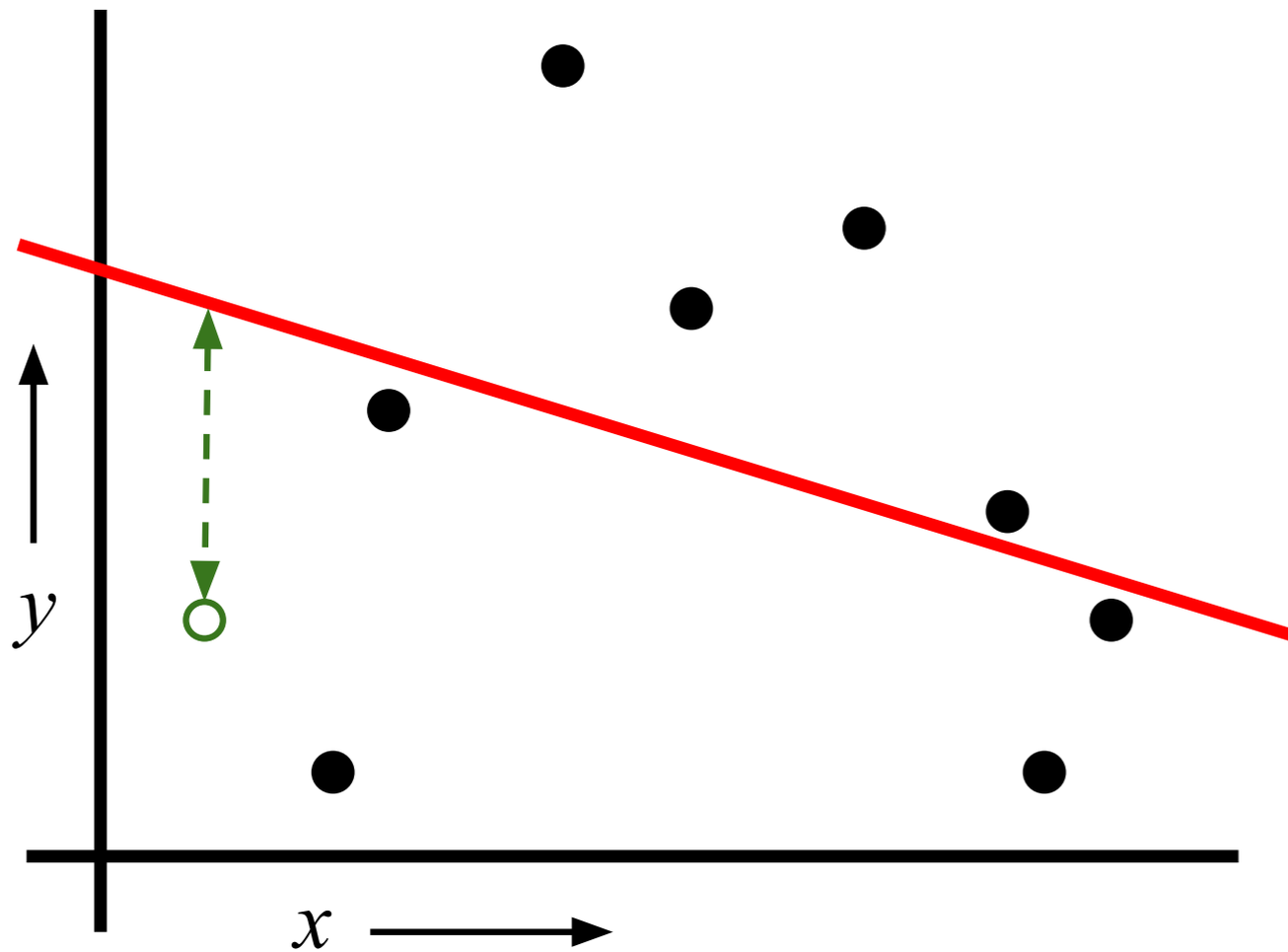
LOOCV (Leave-one-out Cross Validation)



For $k=1$ to n

1. Let $(\mathbf{x}^k, \mathbf{y}^k)$ be the k^{th} example
2. Temporarily remove $(\mathbf{x}^k, \mathbf{y}^k)$ from the dataset
3. Train on the remaining $n-1$ examples

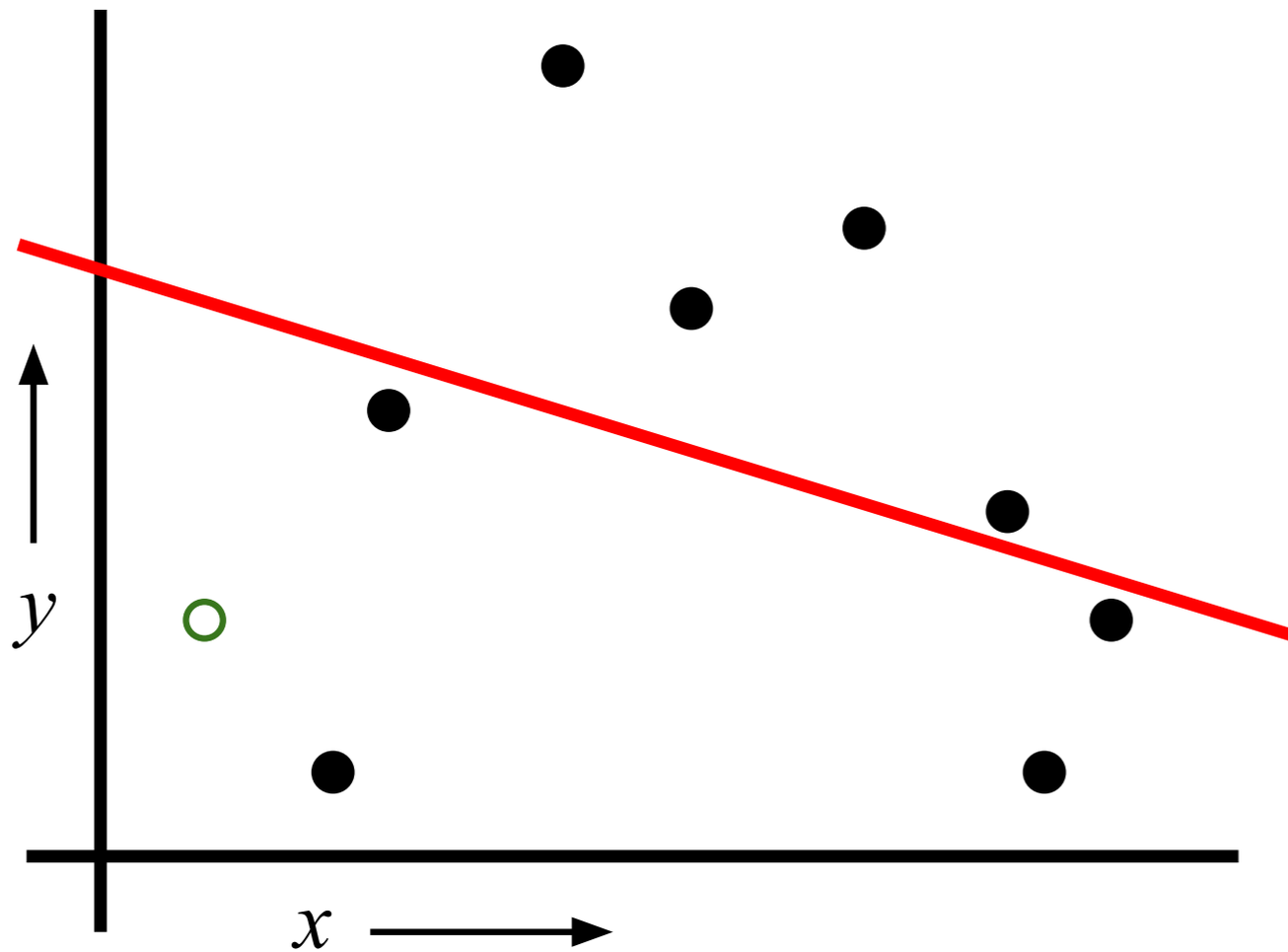
LOOCV (Leave-one-out Cross Validation)



For $k=1$ to n

1. Let $(\mathbf{x}^k, \mathbf{y}^k)$ be the k^{th} example
2. Temporarily remove $(\mathbf{x}^k, \mathbf{y}^k)$ from the dataset
3. Train on the remaining $n-1$ examples
4. Note your error on $(\mathbf{x}^k, \mathbf{y}^k)$

LOOCV (Leave-one-out Cross Validation)

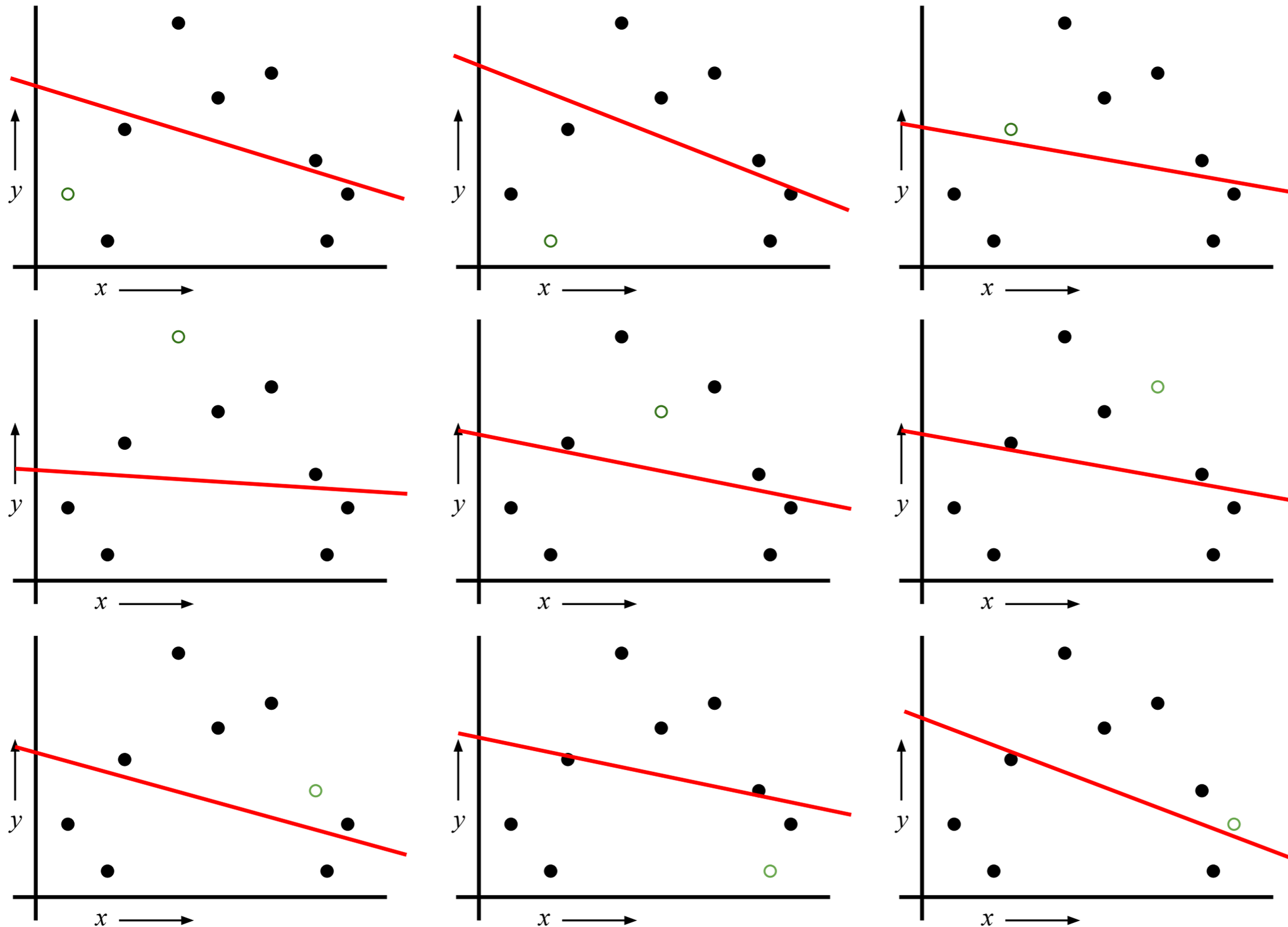


For $k=1$ to n

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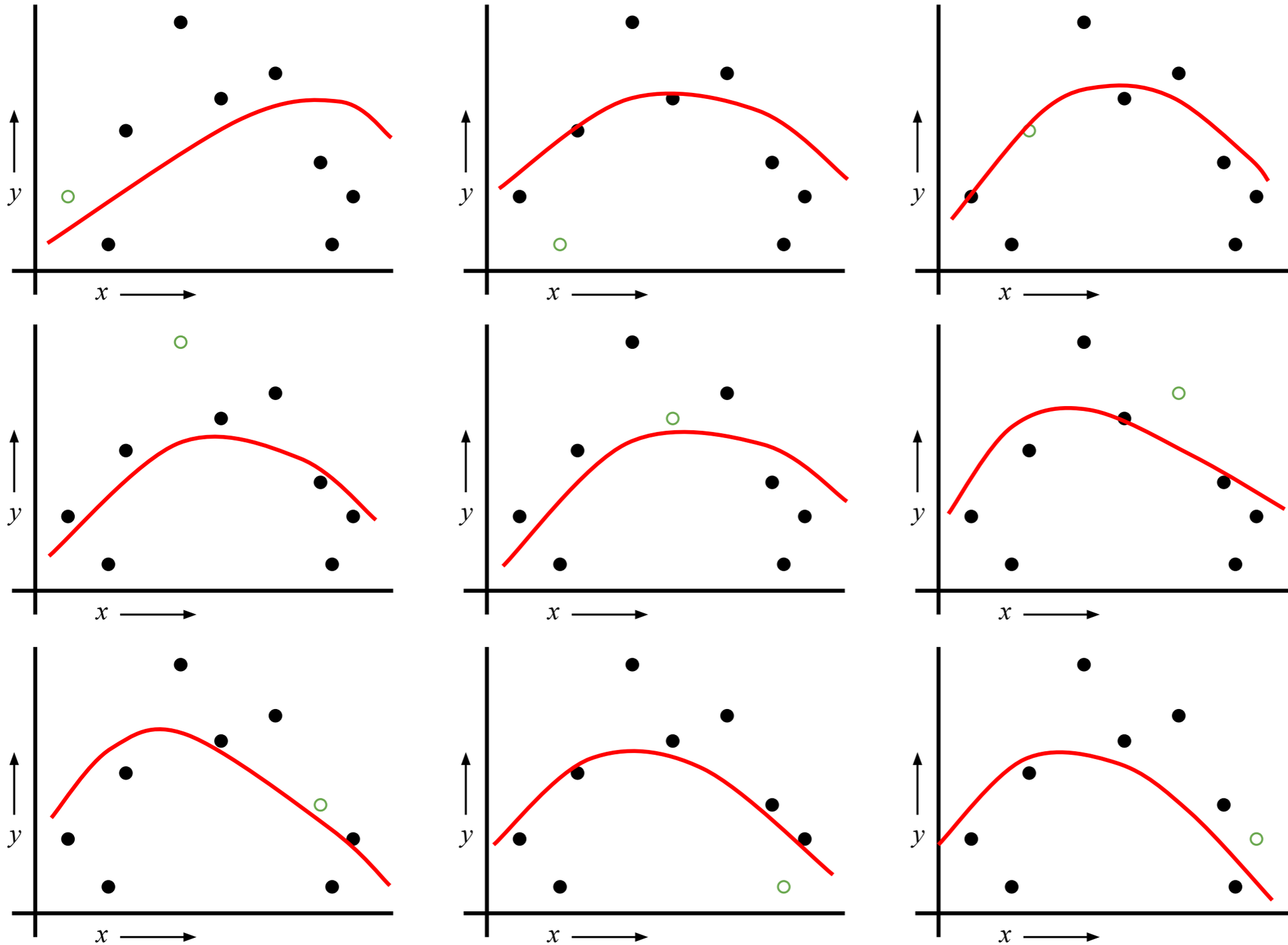
When you've done all points, report the mean error

LOOCV (Leave-one-out Cross Validation)



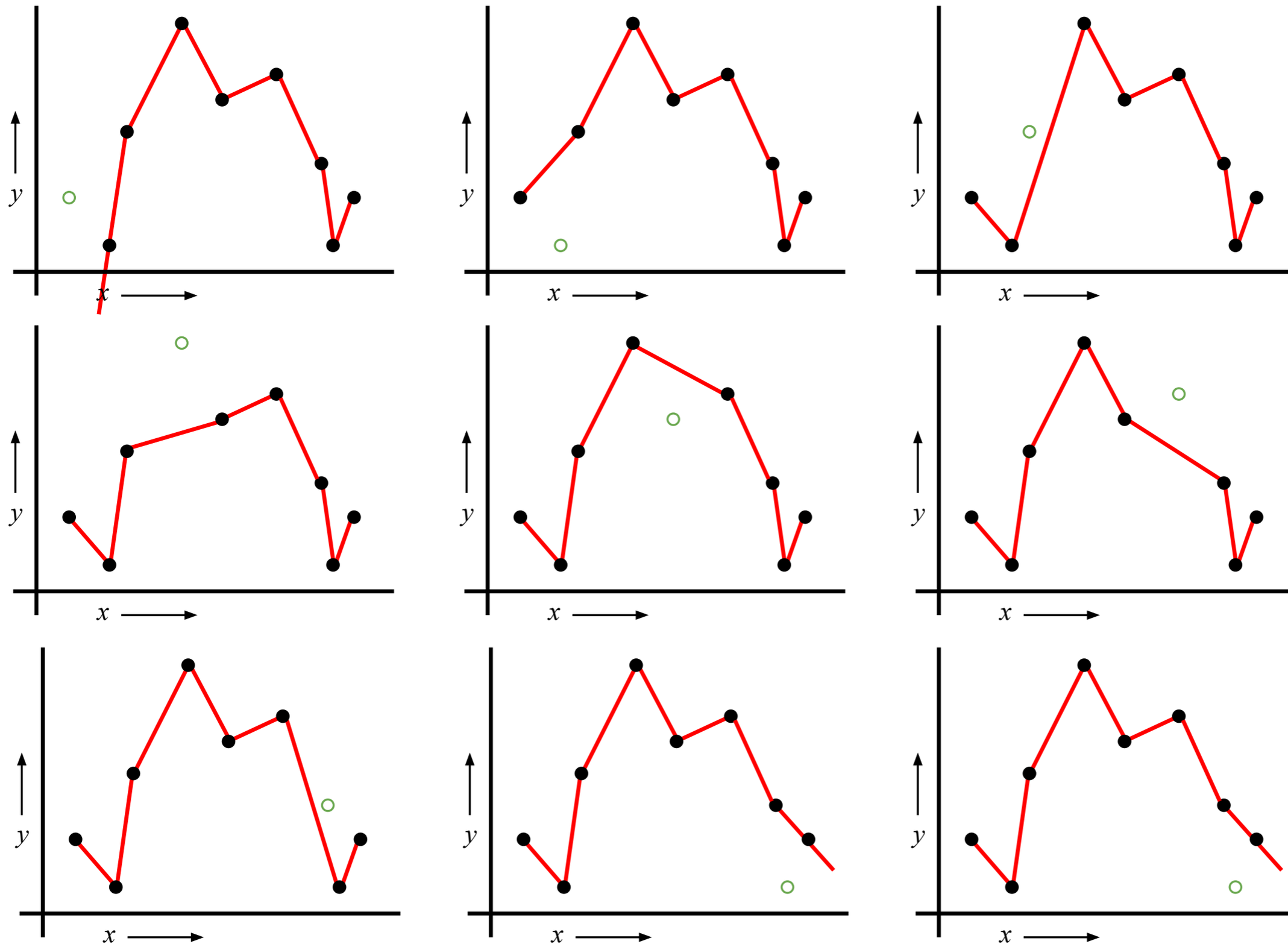
MSE_{LOOCV}
 $= 2.12$

LOOCV for Quadratic Regression



MSE_{LOOCV}
 $= 0.96$

LOOCV for Joint The Dots



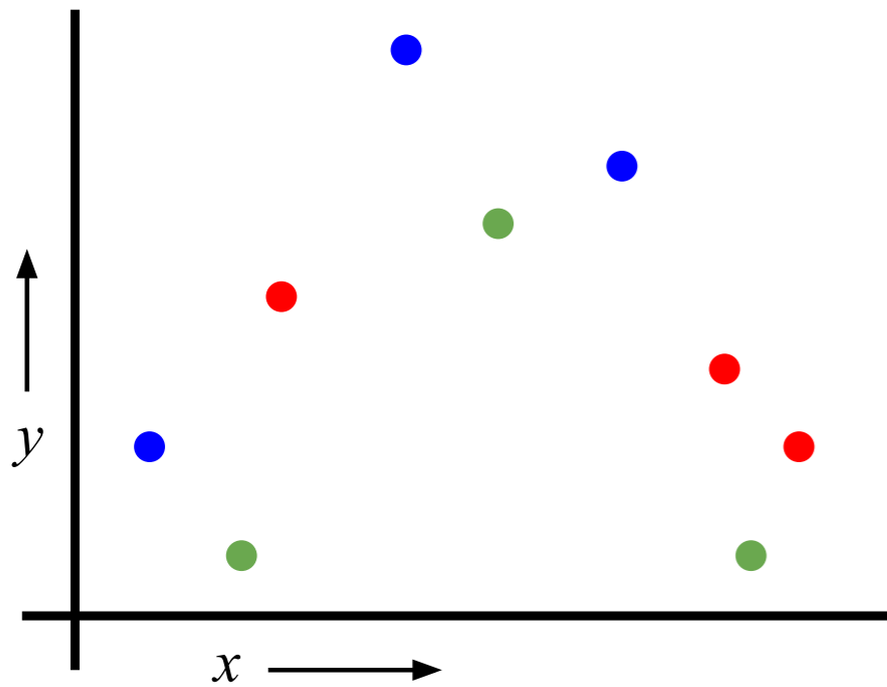
MSE_{LOOCV}
 $= 3.33$

Which kind of Cross Validation?

	Downside	Upside
Test-set	may give unreliable estimate of future performance	cheap
Leave-one-out	expensive	doesn't waste data

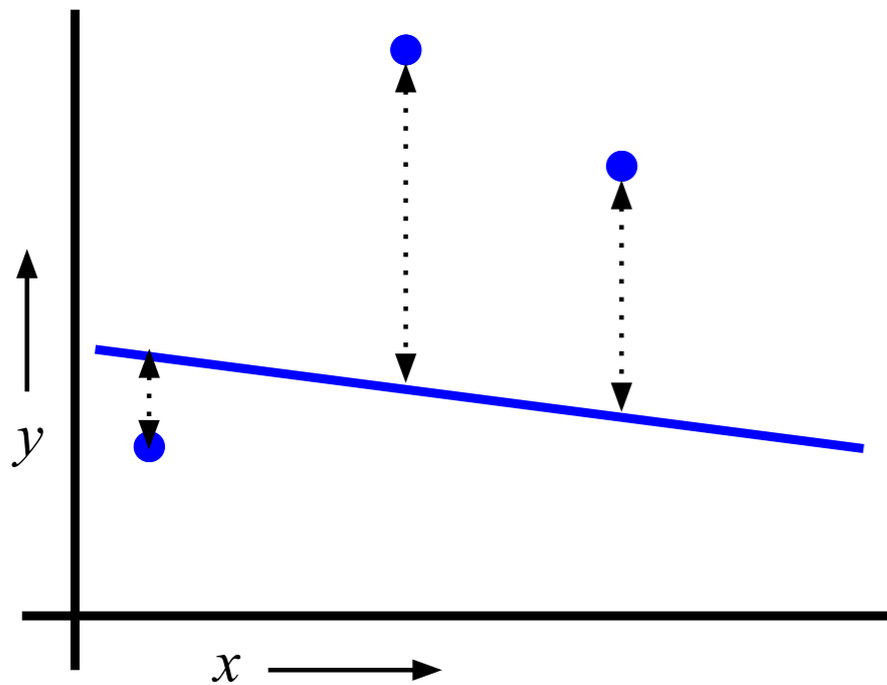
- Can we get the best of both worlds?

K-Fold Cross Validation



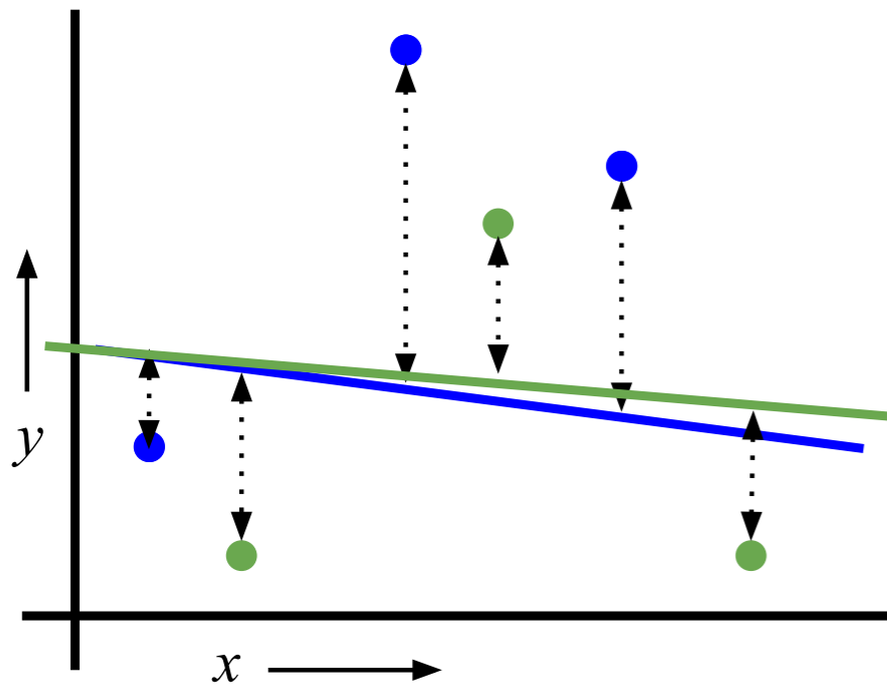
- Randomly break the dataset into k partitions
- In this example, we have $k=3$ partitions colored red green and blue

K-Fold Cross Validation



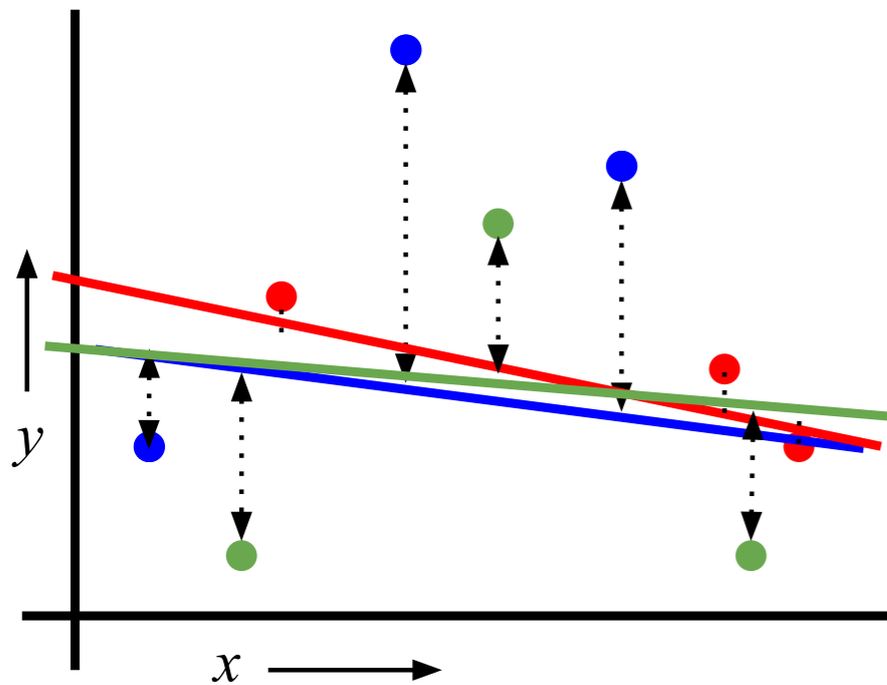
- Randomly break the dataset into k partitions
- In this example, we have $k=3$ partitions colored **red** **green** and **blue**
- For the blue partition: train on all points not in the blue partition. Find test-set sum of errors on blue points

K-Fold Cross Validation



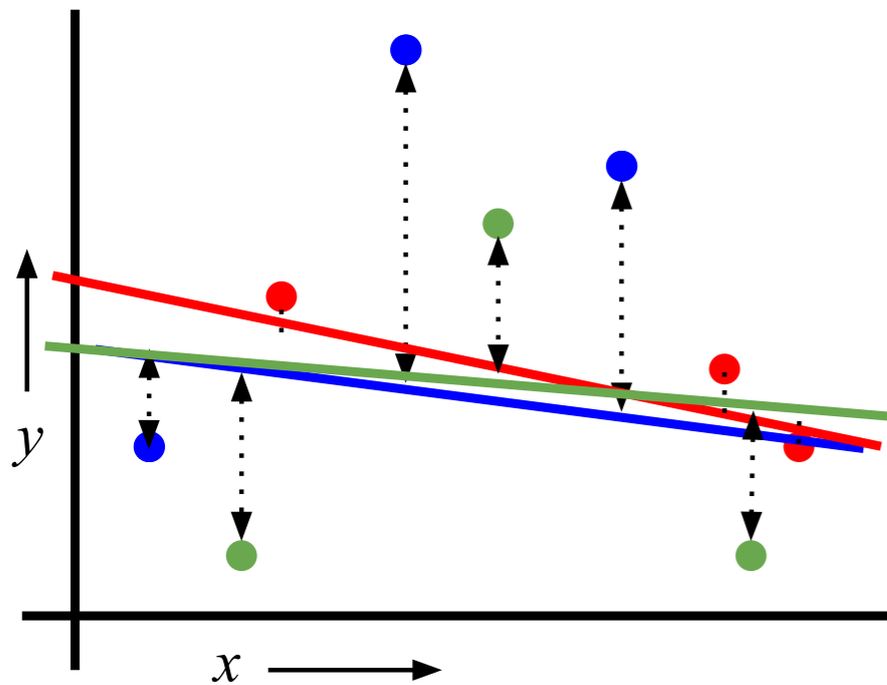
- Randomly break the dataset into k partitions
- In this example, we have $k=3$ partitions colored **red** **green** and **blue**
- For the blue partition: train on all points not in the blue partition. Find test-set sum of errors on blue points
- For the green partition: train on all points not in green partition. Find test-set sum of errors on green points

K-Fold Cross Validation



- Randomly break the dataset into k partitions
- In this example, we have $k=3$ partitions colored **red** **green** and **blue**
- For the blue partition: train on all points not in the blue partition. Find test-set sum of errors on blue points
- For the green partition: train on all points not in green partition. Find test-set sum of errors on green points
- For the red partition: train on all points not in red partition. Find the test-set sum of errors on red points

K-Fold Cross Validation

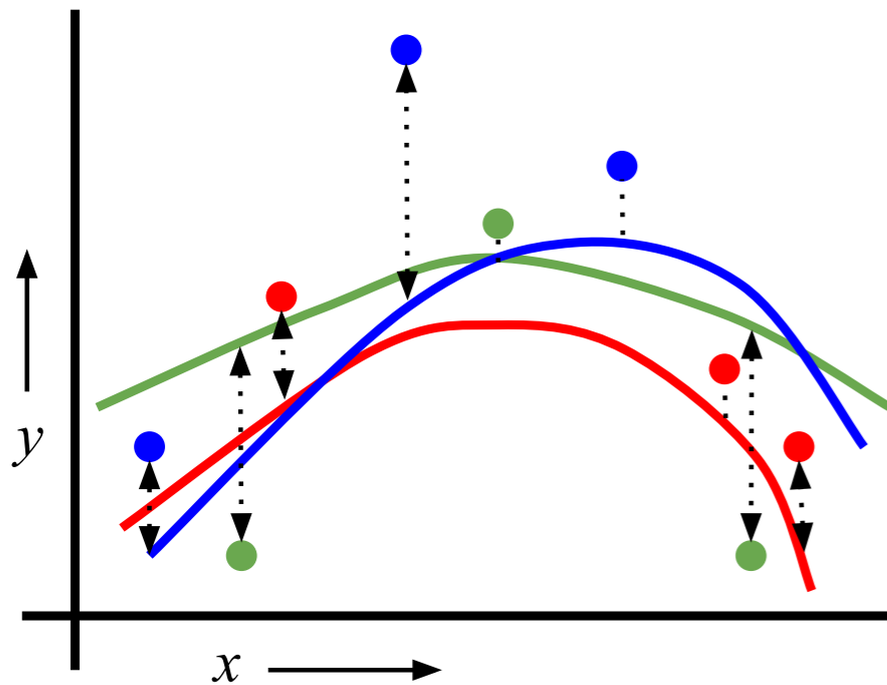


Linear Regression

$MSE_{3FOLD} = 2.05$

- Randomly break the dataset into k partitions
- In this example, we have $k=3$ partitions colored red green and blue
- For the blue partition: train on all points not in the blue partition. Find test-set sum of errors on blue points
- For the green partition: train on all points not in green partition. Find test-set sum of errors on green points
- For the red partition: train on all points not in red partition. Find the test-set sum of errors on red points
- Report the mean error

K-Fold Cross Validation

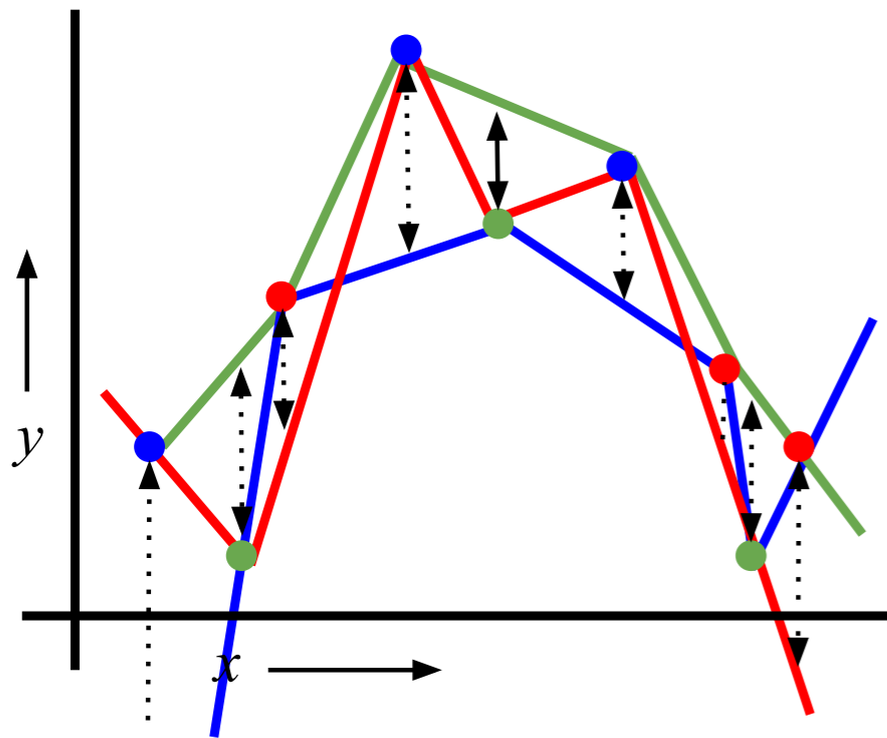


Quadratic Regression

$$\text{MSE}_{3\text{FOLD}} = 1.1$$

- Randomly break the dataset into k partitions
- In this example, we have $k=3$ partitions colored **red** **green** and **blue**
- For the blue partition: train on all points not in the blue partition. Find test-set sum of errors on blue points
- For the green partition: train on all points not in green partition. Find test-set sum of errors on green points
- For the red partition: train on all points not in red partition. Find the test-set sum of errors on red points
- Report the mean error

K-Fold Cross Validation



Join the dots

$$\text{MSE}_{3\text{FOLD}} = 2.93$$

- Randomly break the dataset into k partitions
- In this example, we have k=3 partitions colored red green and blue
- For the blue partition: train on all points not in the blue partition. Find test-set sum of errors on blue points
- For the green partition: train on all points not in green partition. Find test-set sum of errors on green points
- For the red partition: train on all points not in red partition. Find the test-set sum of errors on red points
- Report the mean error

Which kind of Cross Validation?

	Downside	Upside
Test-set	may give unreliable estimate of future performance	cheap
Leave-one-out	expensive	doesn't waste data
10-fold	wastes 10% of the data, 10 times more expensive than test set	only wastes 10%, only 10 times more expensive instead of n times
3-fold	wastes more data than 10-fold, more expensive than test set	slightly better than test-set
N-fold	Identical to Leave-one-out	

Cross-validation for classification

- Instead of computing the sum squared errors on a test set, you should compute...

Cross-validation for classification

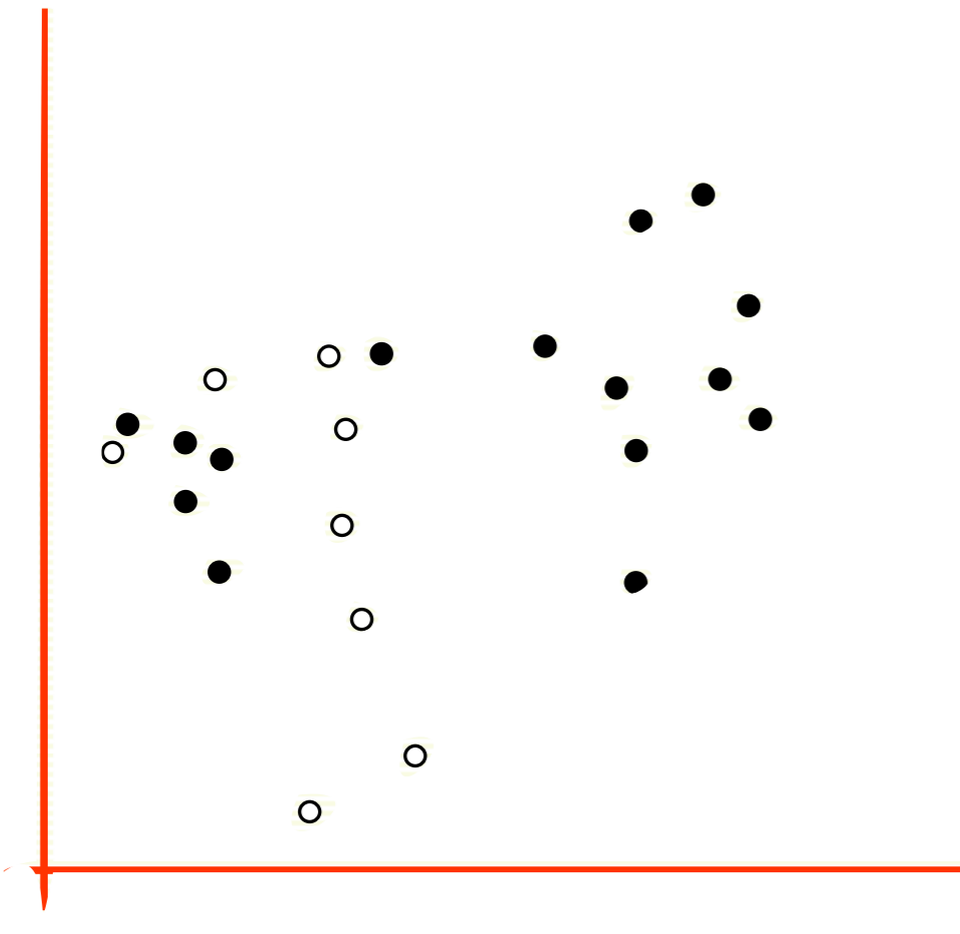
- Instead of computing the sum squared errors on a test set, you should compute...
 - The total number of misclassifications on a test set

Cross-validation for classification

- Instead of computing the sum squared errors on a test set, you should compute...

The total number of misclassifications on a test set

- What's LOOCV of 1-NN?
- What's LOOCV of 3-NN?
- What's LOOCV of 22-NN?



Cross-validation for classification

- Choosing k for k -nearest neighbors
- Choosing Kernel parameters for SVM
- Any other “free” parameter of a classifier
- Choosing Features to use
- Choosing which classifier to use

CV-based Model Selection

- We're trying to decide which algorithm to use.
- We train each machine and make a table...

f_i	Training Error
f_1	
f_2	
f_3	
f_4	
f_5	
f_6	

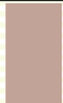
CV-based Model Selection

- We're trying to decide which algorithm to use.
- We train each machine and make a table...

f_i	Training Error	10-FOLD-CV Error
f_1		
f_2		
f_3		
f_4		
f_5		
f_6		

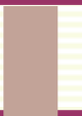
CV-based Model Selection

- We're trying to decide which algorithm to use.
- We train each machine and make a table...

f_i	Training Error	10-FOLD-CV Error	Choice
f_1			
f_2			
f_3			✓
f_4			
f_5			
f_6			

CV-based Model Selection

- Example: Choosing “k” for a k-nearest-neighbor regression.
- Step 1: Compute LOOCV error for six different model classes:

Algorithm	Training Error	10-fold-CV Error	Choice
k=1			
k=2			
k=3			
k=4			✓
k=5			
k=6			

- Step 2: Choose model that gave the best CV score
- Train with all the data, and that's the final model you'll use

CV-based Model Selection

- Why stop at $k=6$?
 - No good reason, except it looked like things were getting worse as K was increasing
- Are we guaranteed that a local optimum of K vs LOOCV will be the global optimum?
 - No, in fact the relationship can be very bumpy
- What should we do if we are depressed at the expense of doing LOOCV for $k = 1$ through 1000?
 - Try: $k=1, 2, 4, 8, 16, 32, 64, \dots, 1024$
 - Then do hillclimbing from an initial guess at k

Next Lecture:
Learning Theory &
Probability Review